

C0960-006 January 27, 2021

Ms. Barbara McMillan, Chair City of Portsmouth Conservation Commission 1 Junkins Avenue Portsmouth, New Hampshire 03801

Re: Wetland Conditional Use Permit Application
Proposed Multi-Family Development, 105 Bartlett Street, Portsmouth, NH

Dear Chair McMillan:

On behalf of Iron Horse Properties, LLC, we are pleased to submit eleven (11) sets of hard copies and one (1) set of digital copies (.pdf) of the following supplemental information to support a request for a Wetland Conditional Use Permit for the above referenced project:

- Site Plan Set (full size) last revised January 20, 2021
- Drainage Analysis last revised January 20, 2021
- Constraints Exhibit last revised January 20, 2021
- Public Open Space Exhibit dated January 20, 2021
- Buffer Impact Exhibit last revised January 20, 2021
- Site Plan Comparison Exhibit dated January 27, 2021
- Wetland Delineation and Functions & Values Report last revised January 27, 2021
- Photograph Log of Existing Buffer Vegetation & Invasive Species dated January 19, 2021
- Environmental Summary Memorandum dated November 4, 2020
- Grade Plane Exhibit last revised January 20, 2021
- Fire Truck Turning Exhibit last revised January 20, 2021
- Trip Generation Memorandum last revised December 23, 2020

The applicant is pleased to provide the enclosed supplemental information which has been prepared in response to comments and feedback received over the past 16 months from the Planning Board, Technical Advisory Committee (TAC), Conservation Commission and public comment during local land-use permitting process. Most recently the applicant met with the Conservation Commission on November 4, 2020 for a regular meeting and December 7, 2020 for a site walk and the enclosed includes responses to comments received at those meetings.

PROJECT SUMMARY

To recap the project and describe additional improvements made to the enclosed information, the following narrative is provided:

Existing Conditions

The project is located at 105 Bartlett Street consisting of properties identified as Map 157 Lots 1 & 2, Map 164 Lots 1 & 4-2, and a private roadway lot. The properties are bound by Bartlett Street, the railroad and the North Mill Pond. The properties include 2,000+/- linear feet of tidal wetlands and buffers along the North Mill Pond. The limited functions and values of these areas are described in the enclosed Wetland Delineation Assessment and Functions and Values Report and the existing vegetation and invasive species of these areas are located in the enclosed Photograph Log.



The urban site has history of railroad and industrial use. The front portions of the site closest to Bartlett Street currently include the Ricci Supply buildings with paved parking areas and a private roadway that extend up the top of bank along the North Mill Pond. The stormwater for these paved areas either sheet flow directly into the North Mill Pond with no treatment or is collected in an old combined sewer overflow (CSO) system contributing burden to the City's sewer collection and treatment systems during rainfall events.

The rear portion of the site, which includes the proposed development area, consists of an industrial building converted to a brewery & dog daycare and a vacant machine shop with paving, compacted gravel and building areas that are located in close proximity to the top of the North Mill Pond bank. The rear of the site also includes derelict railroad structures that pose a safety hazard. The 100-foot tidal wetland buffer is almost entirely previously disturbed urban upland which has been neglected, fallen into disrepair, and overgrown with invasive species. The existing condition in the rear of the site has long been an attractive nuisance with a history of debris, homeless encampments, and crime.

The properties in question include a significant portion of the City of Portsmouth's long planned improvements to the shoreline of the North Mill Pond, the concept of which has been a focus of the City's planning for years. It was included in the Portsmouth Bicycle and Pedestrian Plan in 2014 and the North End Vision Plan in 2015. Many of the stated goals set forth in the City's Master Plan in 2016 called for its creation. The Final Report on the North Mill Pond Greenway and Community Park was issued in 2019.

The Final Plan calls for "a linear greenway and community park along the North Mill Pond which will create a new north-south pedestrian and bicycle connection from Bartlett Street to Market Street. This multi-use public path with civic amenities in envisioned to be constructed along the southeast shoreline of the pond, will include wetland restoration and pond edge stabilization and is anticipated and constructed through a series of <u>public-private partnerships</u> with private landowners."

The City's Zoning Ordinance was amended in 2016 to create an overlay district specifically allowing the construction of taller buildings in the area as incentive for real estate developers to join in these important public private partnerships.

Proposed Redevelopment

Amended Subdivision

In 2018, a proposed subdivision was granted for the subject parcels and included a private road lot with cul-de-sac. The proposed project will modify the prior approved lot lines by relocating the cul-de-sac closer to Bartlett Street in a location that is currently an existing parking area for the brewery/dog daycare building. The amended subdivision will result in a 4.72-acre property where the existing brewery/dog day care building and vacant machine shop currently are located. This 4.72-acre property will be the location of the proposed multifamily redevelopment and, along the shore of North Mill Pond, will be the construction of the long planned public bicycle and pedestrian path as well as valuable new accessible open space along the water's edge.

Commercial Area

The front portion of the site will continue to be an existing commercial area that consists of the Ricci Supply buildings with associated parking improvements and a private road. This portion of the site will be improved by pulling the private road further away from the top of North Mill Pond bank, implementing traffic and pedestrian improvements to the private road and adding landscape areas to reduce impervious surface. In addition, new stormwater management improvements will be constructed on this portion of the site. New stormwater collection systems will include deep sump catch basins with oil separator hoods and



stormwater treatment units. The new systems will eliminate the existing CSO which has long been an initiative of the Department of Public Works across the City and will provide stormwater treatment where none is provided in the existing condition.

Multi-family Development Area

The proposed development area consists of three (3) multi-family apartment buildings depicted as Building A, B and C on the Site Plan. The three (3) buildings will include a total of 152 dwelling units with basement level parking below Building A and B. The project includes associated site improvements that consist of the private road cul-de-sac adjacent to Building C, surface parking, pedestrian access, utilities, lighting, landscaping and stormwater management systems that provide treatment for runoff.

The proposed development area has unique site conditions that include close proximity to the North Mill Pond; no build view corridors required by zoning that extend from perpendicular City streets located across the railroad; 15-foot side yard setback due to the adjacent railroad where none is typically required in the CD-4W district; and a 25-foot municipal sewer easement for a large sewer pipe that conveys wastewater flow for the City's west end to the Deer Street pump station. These unique conditions put constraints on the applicant's ability to locate buildings within the developable upland area. As shown in the enclosed Constraints Exhibit, the applicant has located the three (3) proposed buildings within the site constraints. The buildings are located in a manner that still pulls the building footprints further back from existing condition, locates surface parking away from the pond along the railroad and creates expansive public open space in an urban setting along the North Mill Pond.

The existing condition of the development property does not provide any stormwater treatment. The proposed development will provide stormwater management improvements which are described in further detail in the enclosed Drainage Analysis. The following is a summary:

- Proposed treatment to runoff from the new buildings and surface parking will be provided via stormwater treatment units. In addition, an underground detention system has been incorporated into the design to address concerns raised by the Conservation Commission regarding temperature of the runoff from the surface parking area. The underground detention system will detain and slowly release runoff for a 24-hour draw down time in order regulate temperature of runoff before discharging it to the North Mill Pond. An additional benefit of the underground detention system is that it will also reduce peak rates of runoff to the North Mill Pond even though peak rate reduction is not required for direct discharges to tidal waters.
- Stormwater treatment measures have been implemented in the rear of the buildings
 where the public park and trail will be located. Yard drains in the open space between
 building B & C and along portions of the trail will capture runoff and put them thru a
 treatment unit. Runoff from the public park area had been designed to flow to a rain
 garden. The rain garden will not only serve as stormwater treatment but also will be
 planted as an aesthetically pleasing central feature in the public park and will provide
 pollinator habitat.
- The Conservation Commission and City staff have repeatedly requested the use of porous asphalt for the path in the rear of the building. An "Optional" porous asphalt design has been incorporated into the stormwater design and is further described under the Conditional Use Section below.

Open Space & Buffer Enhancement

The project is located in the West End incentive district. The applicant will be providing 47,703 SF of Greenway Community Space which will be located from the North Mill Pond mean high



water line to the 50-foot wetland buffer setback. Providing this community space will contribute towards the City realizing a goal of the Master Plan to create public access along the North Mill pond with a multi-use trail. This Greenway Community Space is 23.2% of the development parcel, exceeding the 20% required by the Zoning Ordinance. In addition to the community space, the applicant is also proposing a 23,552 SF public park adjacent the Greenway Community Space. The total public open space the project will create is 71,255 SF which is 35% of the development parcel area as shown in the enclosed Public Open Space Exhibit. Overall, the project will be providing 58.1% open space on the development lot where only 15% is required by zoning.

The project is providing buffer enhancement with the removal of invasive species and proposed plantings. The 100-foot tidal buffer zone currently consists of the existing buildings, paved roadway and parking areas, large compacted gravel areas, two small second growth wooded areas, and a 25-foot vegetated buffer zone. Much of the existing vegetation on the site consists of invasive species including Norway Maples, Buckthorn, Autumn Olive, Multiflora Rose and some Bittersweet. With the exception of the Norway Maples, which provide valuable canopy cover and screening, invasive species in the areas of construction and within the 25-foot vegetated buffer buffer will be removed. Disturbed areas will be planted with either a native fescue grass mix (Areas shown as lawn on the Landscape Plan) or a New England Wildlife Conservation Seed Mix (Areas within the 25-foot vegetated buffer). The proposed development area will be planted with a mixed buffer of native trees, and drifts of a mix of native and ornamental (not native) shrubs and groundcovers. The majority of the proposed buffer plantings that are within the 100-foot buffer are native. In addition, a centrally located rain garden provides additional pollinator habitat with 90% of its plantings being native.

The project will provide an overall improvement in the 100-foot tidal wetland buffer by pulling parking and building further away from the North Mill Pond and by reducing overall impervious surface as summarized in Table 1 below. In addition to the summary in Table 1 below, detailed calculations of buffer impacts for the existing and proposed condition are depicted in the enclosed Buffer Impact Exhibit by both individual lot and overall project.

Overall Buffer Impact Area Proposed Impact Existing Impact Wetland Buffer Setback 12,788 SF 6.788 SF 0 - 25 FT 30,479 SF 22,089 SF 25 - 50 FT 66,844 SF 52,443 SF 50 - 100 FT **Total Impact** 110,111 SF 81,320 SF **NET BUFFER** 28,792 SF **IMPROVEMENT**

Table 1 - 100-Foot Tidal Buffer Impacts

Section 10.1017.24 of the Zoning Ordinance which indicates "Where feasible, the application shall include removal of impervious surfaces at least equal in area to the area of impervious surface impact. The intent of this provision is that the project will not result in a net loss of pervious surface within a jurisdictional wetland buffer." As shown in Table 1, the proposed project far exceeds this requirement by providing a 0.66-acre reduction in impervious surface.

Conditional Use Permit

Permitting Timeline

At the next regularly scheduled meeting in February 2020, the applicant is seeking a recommendation for approval from the Conservation Commission to the Planning Board for a Wetland Conditional Use Permit. At that time, the applicant will have met with the Conservation Commission on five (5) separate occasions:

- 1. September 11, 2019 Work Session
- 2. May 13, 2020 Regular Meeting
- 3. November 4, 2020 Regular Meeting
- 4. December 7, 2020 Site Walk
- 5. February 10, 2020 Regular Meeting (seeking recommendation for approval)

Through the course of the land use permitting process, the applicant has continued to be responsive to comments regarding buffer impact and concerns with density. The applicant has submitted five (5) versions of the Site Plan to the Conservation Commission for review from the Conceptual Site Plan reviewed at the September 2019 Work Session up through the enclosed submission package. The following summarizes the different iterations of the Site Plan as it relates to improvement in the buffer and reduction in density.

Table 2 – Overall Project Buffer Impact Reduction

Submission Date	Existing Condition Buffer Impact (SF)	Overall Project Buffer Impact (SF)	Net Buffer Impact (SF)	Density (# of dwelling units)
09/11/2019	119,808	146,157	26,349	272
04/29/2020	110,110	95,121	(14,989)	174
05/27/2020	110,110	97,739	(12,371)	174
10/28/2020	110,110	89,170	(20,940)	170
01/27/2021	110,110	81,319	(28,792)	152

As depicted in Table 2, the applicant has continued to make a good faith effort to be responsive to comments from the Conservation Commission and public by conceding allowed density and further improving buffer impact for the overall project that far exceeds the net zero requirements of Section 10.1017.24.

Response to Comments

The following is a summary of further improvements in the enclosed materials since the Conservation Commission regular meeting on November 4, 2020 meeting and site walk on December 7, 2020.

Reduced density from 170 dwelling units to 152 dwelling units.

- Eliminated the two (2) story portion of Building A from the CD4-L1 district, further reducing buffer impact. In doing so, a view corridor for Salem Street has essentially been created, though not required by zoning.
- Revised the shape and reduced the footprint for Building C. The prior footprint mirrored the existing brewery/dog daycare building. This revision eliminates footprint in the buffer and creates an open space courtyard between Building B and C.
- Reduced surface parking from 103 to 95 spaces. This further reduces buffer impact and avoids disturbance to the wooded area located in the vicinity of the Cabot Street view corridor.
- Re-aligned the path around the building by pulling it away from the North Mill Pond and into public park further reducing buffer impact. The path has been designed in a manner that minimizes asphalt to the extent feasible while still addressing fire department comments to provide safe emergency access.
- Identified locations and types of invasive species in the plan set and incorporated bank stabilization measures where disturbance will occur for the invasive species removal and construction of the stormwater outfalls.
- An "optional" porous asphalt design has been incorporated into the stormwater design for the path around the building. As previously stated, the applicant's team does not think porous asphalt is needed in this location given the implementation of treatment measures already incorporated into the design that provide higher removal efficiencies. The applicant's team has also previously stated that it doesn't believe this treatment practice is the most appropriate for this location given the high ground water table and restrictive soil layers below urban fill. The implementation of this practice will also create unneeded operation and maintenance over the life of the path particularly given the other stormwater practices already will achieve higher removal efficiencies when maintained properly. That all being said, the applicant has incorporated an "optional" porous pavement detail into the Site Plan package for the path along the rear of the buildings in response to the repeated requests for porous asphalt. The applicant will defer to City staff and the land-use boards to determine if the path should be porous asphalt.
- An updated Trip Generation Memorandum prepared by Pernaw, Inc. dated December 23, 2020 was submitted to the City for peer review for the latest 152-unit program. The memorandum included a comparison of the trip generation for the program included in the 2018 Subdivision Approval and the current Site Plan. The memorandum demonstrates that the current development proposal will generate approximately -39 (AM) and -52 (PM) fewer vehicle-trips during the peak hour periods than the program studied as part of the 2018 Subdivision Approval. The City's peer reviewer concurred with these results in a January 12, 2021 peer review letter and City staff has noted they have no further comments.

Conditional Use Permit Criteria

Based on the above described and enclosed materials, the following addresses how the proposed project warrants the granting of a Wetland Conditional Use Permit by satisfying the following six (6) criteria for approval in Section 10.1017.50 of the Zoning Ordinance:

(1) The land is reasonably suited to the use, activity or alteration.

The subject properties are within the CD4-W and CD4-L1 Zoning Districts (Character Districts). The proposed development parcel meets the requirements of the Zoning Ordinance and does not require any relief. The urban site is largely previously disturbed in the 100-foot tidal wetland buffer. The existing condition of the development includes large amounts of debris, a great deal of invasive species and derelict structures that pose



a safety hazard. This area of the site has long been an attractive nuisance with a history of homeless encampments and crime. The proposed project will result in impervious surface reduction in the buffer, buffer enhancement, and will provide public access along North Mill Pond which is a goal of the City's Master Plan.

(2) There is no alternative location outside the wetland buffer that is feasible and reasonable for the proposed use, activity or alteration.

The proposed development area has unique site conditions that include close proximity to the North Mill Pond; no build view corridors required by zoning that extend from perpendicular City streets located across the railroad; 15-foot side yard setback due to the adjacent railroad where none is required in the CD-4W district; and a 25-foot municipal sewer easement for large sewer pipe that conveys wastewater flow for the City's west end to the Deer Street pump station. These unique conditions put constraints on the applicant's ability to locate buildings within the developable upland area. The redevelopment is located within a feasible and reasonable manner that pulls the building footprints further back from existing condition, locates surface parking away from the pond along the railroad and creates expansive public open space in an urban setting along the North Mill Pond. As described in the Comment Response section above, the applicant has made even further effort to reduce buffer impact and density since the last meeting with the Conservation Commission.

(3) There will be no adverse impact on the wetland functional values of the site or surrounding properties.

There will be no adverse impact to surrounding properties as this property has long been an urban site with a history of railroad, industrial and commercial uses. The project has been designed in a manner that conforms with the requirements of the Zoning Ordinance. The project will reduce traffic from the original 2018 Subdivision approval. The project will provide public access to the North Mill Pond for the surrounding properties where none currently exists which is a goal of the City's Master Plan.

There will be no adverse impact on the wetland functional values of the site as the existing condition is largely previously disturbed upland riddled with debris and derelict structures that pose a safety hazard. The existing condition includes impervious surfaces near or at the top of North Mill Pond bank throughout much of the 100-foot tidal buffer. The proposed project will reduce buffer impact, remove invasive species in the 25-foot buffer and construction areas, and provide added value by creating public open space for recreation along the North Mill Pond.

(4) Alteration of the natural vegetative state or managed woodland will occur only to the extent necessary to achieve construction goals.

The proposed project is only altering the natural vegetated state to the extent necessary. The project will be removing invasive species in the locations of construction and in the 25-foot vegetated except for the Norway Maple, which provide valuable canopy cover and screening. As described above, the enclosed supplemental information identifies the location of these invasive species and includes stabilization practices for their removal and for the construction of the stormwater outfalls.

(5) The proposal is the alternative with the least adverse impact to areas and environments under the jurisdiction of this Section.

The applicant has continuously worked to reduce 100-foot tidal wetland buffer impacts in response to feedback received throughout the permitting process. The project will reduce buffer impact by conceding allowed density and by pulling footprints away from the North Mill Pond to the extent feasible given the site constraints. The project includes

underground parking and creates 1.63-acres of public open space area along the North Mill Pond which contribute toward a 0.66-acre net reduction in impervious surface within the buffer. Also, the applicant has conducted environmental studies on the property which are summarized in the enclosed Environmental Summary Memorandum previously submitted to and reviewed with the Conservation Commission. The applicant will remediate all identified recognized environmental conditions in accordance with applicable law.

(6) Any area within the vegetated buffer strip will be returned to a natural state to the extent feasible.

The project is providing buffer enhancement with the removal of invasive species and installation of plantings around the buildings and within the 100-foot tidal wetland buffer. The only other disturbance within the 0ft to 25ft buffer setback is for the construction of the three (3) stormwater outfalls. These outfalls will discharge treated stormwater to the North Mill Pond where none currently exists. Stabilization practices have been included in the enclosed plans for of removal invasive species and construction of the outfalls.

Conclusion

We trust the above described and enclosed materials address the criteria to grant a Wetland Conditional Use Permit for the proposed project. The proposed project meets requirements of the Zoning Ordinance. The proposed project achieves the goals of City's Master Plan to provide public access along the North Mill Pond with a Greenway Community Space and to provide buffer enhancement. In addition, the proposed buildings have been located in a manner within the unique site constraints to provide additional public benefit with an urban public park located along the Community Space Greenway in the rear of Building A and B.

In the past 16 months, the applicant has in good faith, continued to respond to feedback from the community and local land-use boards. As shown in the enclosed information, the latest proposal will further reduce density, further reduce buffer area impacts, improve stormwater management, enhance the North Mill Pond tidal wetland buffer and provide public benefit in the form of open space along the North Mill Pond. Based on this, the applicant respectfully requests a recommendation for approval to the Planning Board at the February 10, 2020 Conservation Commission regular meeting.

We respectfully request to be placed on the Conservation Committee regular meeting agenda for February 10, 2020. If you have any questions or need any additional information, please contact Patrick Crimmins by phone at (603) 988-8066 or by email at pmcrimmins@tighebond.com.

Sincerely,

TIGHE & BOND, INC.

Patrick M. Crimmins, PE Senior Project Manager

Enclosures

Copy: Clipper Traders, LLC (via E-mail)

Iron Horse Properties, LLC (via E-mail)

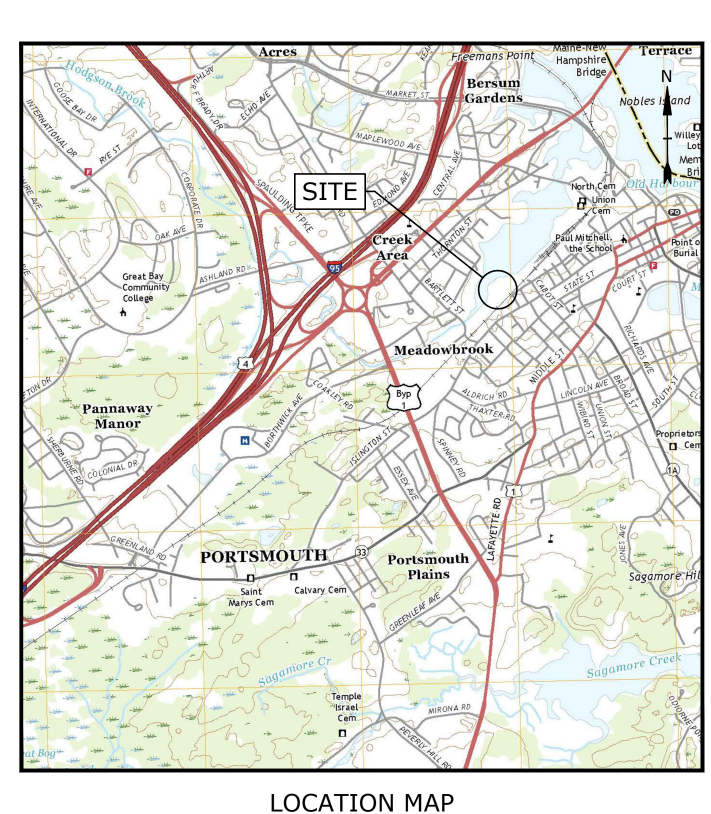
Portsmouth Lumber & Hardware, LLC (via E-mail

PROPOSED MULTI-FAMILY DEVELOPMENT

105 BARTLETT STREET PORTSMOUTH, NEW HAMPSHIRE

JANUARY 2, 2020 LAST REVISED: JANUARY 20, 2021

LIST OF DRAWINGS		
SHEET NO.	SHEET TITLE	LAST REVISED
	COVER SHEET	01/20/2021
1 OF 5	LOT LINE RELOCATION PLAN	01/19/2021
2 OF 5	LOT LINE RELOCATION PLAN	01/19/2021
3 OF 5	LOT LINE RELOCATION PLAN	01/19/2021
4 OF 5	LOT LINE RELOCATION PLAN	01/19/2021
5 OF 5	LOT LINE RELOCATION PLAN	01/19/2021
C-101	OVERALL EXISTING CONDITIONS AND DEMOLITION PLAN	01/20/2021
C-101.1	EXISTING CONDITIONS AND DEMOLITION PLAN	01/20/2021
C-101.2	EXISTING CONDITIONS AND DEMOLITION PLAN	01/20/2021
C-102	OVERALL SITE PLAN	01/20/2021
C-102.1	SITE PLAN	01/20/2021
C-102.2	SITE PLAN	01/20/2021
C-102.3	BASEMENT LEVEL SITE PLAN	01/20/2021
C-103.1	GRADING, DRAINAGE, AND EROSION CONTROL PLAN	01/20/2021
C-103.2	GRADING, DRAINAGE, AND EROSION CONTROL PLAN	01/20/2021
C-104.1	UTILITIES PLAN	01/20/2021
C-104.2	UTILITIES PLAN	01/20/2021
C-105	PHOTOMETRIC PLAN	01/20/2021
C-201.1	ROADWAY PLAN & PROFILE	01/20/2021
C-201.2	ROADWAY PLAN & PROFILE	01/20/2021
C-301.1	UTILITY EASEMENT PLAN	01/20/2021
C-301.2	UTILITY EASEMENT PLAN	01/20/2021
C-302	ACCESS EASEMENT PLAN	01/20/2021
C-501	EROSION CONTROL NOTES AND DETAILS SHEET	01/20/2021
C-502	DETAILS SHEET	01/20/2021
C-503	DETAILS SHEET	01/20/2021
C-504	DETAILS SHEET	01/20/2021
C-505	DETAILS SHEET	01/20/2021
C-506	DETAILS SHEET	01/20/2021
C-507	DETAILS SHEET	01/20/2021
C-508	DETAILS SHEET	01/20/2021
C-509	DETAILS SHEET	01/20/2021
L-1	SITE LANDSCAPE PLAN	01/20/2021
L-2	FOUNDATION PLANTING PLAN	01/20/2021
1 OF 3	BUILDING ELEVATION PLAN	01/19/2021
2 OF 3	BUILDING ELEVATION PLAN	01/19/2021
3 OF 3	BUILDING ELEVATION PLAN	01/19/2021



SCALE: 1" = 2000'

603-433-8818

OWNERS:

PREPARED BY:

TAX MAP 157, LOT 1 CLIPPER TRADERS, LLC 105 BARTLETT STREET PORTSMOUTH, NEW HAMPSHIRE 03801

TAX MAP 164, LOT 4-2 IRON HORSE PROPERTIES, LLC 105 BARTLETT STREET

PORTSMOUTH, NH 03801

TAX MAP 157 LOT 2 TAX MAP 164, LOT 1 PORTSMOUTH HARDWARE & LUMBER, LLC 105 BARTLETT STREET PORTSMOUTH, NH 03801

SURVEYOR:

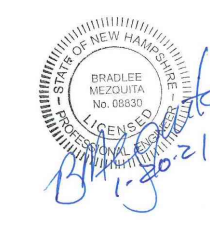
AMBIT ENGINEERING, INC.

200 GRIFFIN ROAD - UNIT 3 PORTSMOUTH, NEW HAMPSHIRE 03801

APPLICANT:

IRON HORSE PROPERTIES, LLC PORTSMOUTH, NEW HAMPSHIRE 03801

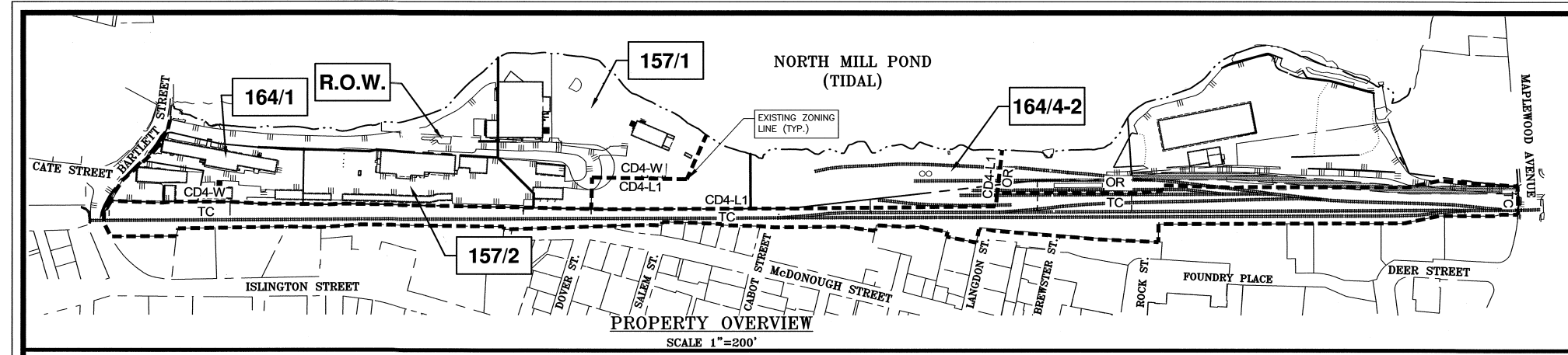
LIST OF PERMIT	ΓS	
LOCAL	STATUS	DATE
ITE PLAN REVIEW PERMIT	PENDING	
OT LINE REVISION PERMIT	PENDING	
CONDITIONAL USE PERMIT - SHARED PARKING	PENDING	
CONDITIONAL USE PERMIT - WETLAND BUFFER	PENDING	
STATE		
IHDES - ALTERATION OF TERRAIN PERMIT	PENDING	
IHDES - WETLAND PERMIT	PENDING	
IHDES - SHORELAND PERMIT	PENDING	
IHDES - SEWER CONNECTION PERMIT	PENDING	
FEDERAL		
PA - NPDES CGP	PENDING	_





TAC RESUBMISSION **COMPLETE SET 37 SHEETS**

T&B PROJECT NO: C0960-006



PLAN REFERENCES:

- 1) LAND IN PORTSMOUTH, N.H. BOSTON AND MAINE RAILROAD TO ERMINIO A.RICCI, SCALE : 1" = 40', APRIL 1960 RCRD 1595/091.
- 2) LAND IN PORTSMOUTH, N.H. BOSTON AND MAINE RAILROAD TO ERMINIO A.RICCI, SCALE: 1" = 40', MAY 1957 RCRD 02612.
- 3) EASEMENT OF LAND IN PORTSMOUTH, N.N. BOSTON AND MAINE RAILROAD TO UNITED STATES OF HAMPSHIRE, PREPARED BY AMBIT ENGINEERING, INC. SCALE: 1" = 30', DATED SEPTEMBER 2012, AMERICA, SCALE 1" = 20', MAY 1957, RCRD 02633.
- 5) LAND IN PORTSMOUTH, N.H. MARY E. MORAN TO BOSTON AND MAINE RAILROAD, SCALE 1" = 40', MARCH 1920, RCRD 00540.
- 6) PLAN OF LAND OF MARY E. MORAN ON BARTLETT AND ISLINGTON STREETS PORTSMOUTH, N.H., 24) SITE REDEVELOPMENT NED & BILL PROPERTIES 621-627 ISLINGTON STREET PORTSMOUTH,

PREPARED BY JOHN W. DURGIN, SCALE 1" = 20', MAY 1920, RCRD 08.

- 7) DRAINAGE EASEMENT GEORGE E. FRISBEE TO THE CITY OF PORTSMOUTH, N.H., PREPARED BY RICHARD P. MILLETTE AND ASSOCIATES, SCALE : 1" = 20', JUNE 1981, RCRD B-10456.
- 8) LAND IN PORTSMOUTH, N.H. BOSTON AND MAINE RAILROAD TO PORTSMOUTH FACTORY BUILDING SEPTEMBER 21, 1988, RCRD D-18742.
- ASSOCIATION, SCALE 1" = 20' OCTOBER 1923, RCRD 00356.
- OF CONTINENTAL SHOE CORP. PORTSMOUTH, N.H., SCALE 1" = 30', 11-27-53, RCRD 1303/378. = 100", JUNE 30, 1914 VAL V3NH SL55.
- RAILROAD AND CONCORD AND PORTSMOUTH RAILROAD COVERING RELOCATION OF TRACKS OF CONCORD AND PORTSMOUTH RAILROAD IN PORTSMOUTH, N.H. OCCASIONED BY CONSTRUCTION OF NEW 1" = 100', JUNE 30, 1914 VAL V3NH SL55A. HIGHWAY AND BRIDGE BY MAINE -- NEW HAMPSHIRE INTERSTATE BRIDGE AUTHORITY, SCALE 1" = 500', DECEMBER 1936, RCRD 0934.
- 11) LAND IN PORTSMOUTH, N.H. BOSTON AND MAINE RAILROAD TO CITY CONCRETE CO.,INC., SCALE 1" = 80', JANUARY 1955, RCRD 02897.
- 12) LAND IN PORTSMOUTH, N.H. BOSTON AND MAIN RAILROAD TO ALL STATE REALTY CORPORATION. SCALE 1" = 50", FEBRUARY 1961, RCRD 160.
- 13) LAND IN PORTSMOUTH, N.H. BOSTON AND MAINE RAILRAOD TO VITO P. MASSARO, SCALE 1" = 40', APRIL 1949, RCRD 01450.
- 14) DRAINAGE EASEMENT STUART AND PAULA BOXER AND ARANOSIAN OIL COMPANY TO THE CITY OF DECEMBER 13, 2018. R.C.R.D. PLAN D-41242. PORTSMOUTH, N.H., PREPARED BY RICHARD P. MILLETTE AND ASSOCIATES, SCALE: 1" = 20', JUNE 1981, RCRD B-10455.
- 15) CONDOMINIUM PLAN ISLINGTON PLACE PREPARED FOR ANCHOR BUILDING ASSOCIATES, PREPARED LLC. OFF McDONOUGH STREET, CITY OF PORTSMOUTH, COUNTY OF ROCKINGHAM, STATE OF NEW BY KIMBALL CHASE COMPANY, INC., SCALE 1" = 20', 12-10-86, RCRD D-15826.
- 16) PLAN OF LOT 565-581 ISLINGTON STREET PORTSMOUTH, N.H., PREPARED BY JOHN W. DURGIN CIVIL ENGINEERS, SCALE 1" = 10', DECEMBER 1949 REVISED JANUARY 1963, RCRD B28.
- JOHN W. DURGIN CIVIL ENGINEERS PROFESSIONAL ASSOCIATION, SCALE" 1" = 30', DECEMBER 1976, RCRD C-6587.
- 18) RIGHT OF WAY AND TRACK MAP BOSTON AND MAINE R.R. OPERATED BY THE BOSTON AND MAINE R.R.STATION 2966+20 TO STATION 3019+0, SCALE 1" = 100', JUNE 30, 1914, VAL V3NH 55.
- 19) PLAN OF LAND FOR DEER STREET ASSOCIATES DEER AND BRIDGE STREETS AND MAPLEWOOD AVENUE PORTSMOUTH, N.H. COUNTY OF ROCKINGHAM, PREPARED BY AMBIT SURVEY, SCALE: 1" = 30', SEPTEMBER 1993.
- 20) PROPOSED EASEMENTS- BARTLETT STREET BARTLETT SEWER SEPERATION PROJECT OVER LAND OF PAN AM RAILWAYS PORTSMOUTH, NEW HAMPSHIRE FOR CITY OF PORTSMOUTH, PREPARED BY JAMES VERRA AND ASSOCIATES, INC., SCALE: 1" = 20', DATED 10-01-2007 RCRD D-35477.

APPROVED BY THE PORTSMOUTH PLANNING BOARD

CHAIRMAN

DATE

- 21) SEWER AND STORM DRAIN EASEMENT PLAN 105 BARTLETT STREET PORTSMOUOTH, NEW HAMPSHIRE ASSESSOR'S PARCEL 164-001 & 164-003 EASEMENT OWNER CITY OF PORTSMOUTH, PREPARED BY JAMES VERRA AND ASSOCIATES, INC., SCALE 1" = 20', DATED 01/05/2012, RCRD
- 22) EASEMENT PLAN TAX MAP 164 LOT 4 BOSTON & MAINE CORPORATION TO THE CITY OF PORTSMOUTH OFF BREWSTER STREET CITY OF PORTSMOUTH COUNTY OF ROCKINGHAM STATE OF NEW RCRD D-37720
- 4) LAND IN PORTSMOUTH, N.H. VITO P. MASSARO TO PORT CITY BEVERAGE CO, SCALE 1" = 40', 23) STANDARD BOUNDARY SURVEY TAX MAP 157 LOTS 7,8,10,11,12,13,14,AND 15 WASHBURN REALTY, INC. AND WASHBURN PLUMBING AND HEATING SUPPLY COMPANY, INC. FOR JAY McSHARRY 449 & 459 ISLINGTON STREET AND 18, 30, 40, & 46 DOVER STREET AND 268 & 280 MCDONOUGH STREET CITY OF PORTSMOUTH, COUNTY OF ROCKINGHAM STATE OF NEW HAMPSHIRE, PREPARED BY AMBIT ENGINEERING. INC., SCALE 1" = 20', DATED JANUARY 2012, NOT RECORDED.
 - N.H., PREPARED BY AMBIT ENGINEERING, INC., SCALE 1" = 10', DATED MARCH 2006, NOT
 - 25) PLAN OF LAND FOR SAGAMORE ENTERPRISES 653 ISLINGTON STREET COUNTY OF ROCKINGHAM PORTSMOUTH N.H., PREPARED BY RICHARD P. MILLETTE AND ASSOCIATES, SCALE 1" = 10', DATED
- 26) STATION MAP LANDS BOSTON AND MAINE R.R. OPERATED BY THE BOSTON AND MAINE R.R. 9) NH ELECTRIC CO. PLAN SHOWING AREA RESERVED FOR TRANSFORMER SUBSTATION ON PROPERTY STATION 2966+20 TO STATION 3019+0, OFFICE OF VALUATION ENGINEER. BOSTON, MASS, SCALE 1"
- 10) BOSTON AND MAINE RAILROAD PLAN TO ACCOMPANY AGREEMENT BETWEEN BOSTON AND MAINE 27) STATION MAP LANDS CONCORD AND PORTSMOUTH R,R, OPERATED BY THE BOSTON AND MAINE R.R. STATION 0+0 TO STATION 33+0, OFFICE OF VALUATION ENGINEER. BOSTON, MASS, SCALE
 - 28) SUBDIVISION PLAN TAX MAP 157 LOTS 1 & 2 TAX MAP 164 LOTS 1, 2, 3, & 4 OWNER OF RECORD TAX MAP 157, LOT 2 & TAX MAP 164, LOTS 1, 2, & 3: PORTSMOUTH LUMBER AND HARDWARE, LLC OWNER OF RECORD TAX MAP 157, LOT 1: CLIPPER TRADERS, LLC OWNER OF RECORD TAX MAP 164, LOT 4: BOSTON AND MAINE CORPORATION PROPERTY LOCATED AT: 105 BARTLETT STREET, CITY OF PORTSMOUTH, COUNTY OF ROCKINGHAM, STATE OF NEW HAMPSHIRE. PREPARED BY AMBIT ENGINEERING, INC. DATED FEBRUARY 2018, FINAL REVISION DATE DECEMBER 14, 2018. R.C.R.D. PLAN D-41241.
 - 29) LAND TRANSFER PLAN TAX MAP 164 LOT 4 LAND OF: BOSTON AND MAINE CORPORATION TO CHARACTER DISTRICT CD4-W: BE CONVEYED TO: PORTSMOUTH LUMBER AND HARDWARE, LLC & CLIPPER TRADERS, LLC PROPERTY LOCATED AT 105 BARTLETT STREET, CITY OF PORTSMOUTH, COUNTY OF ROCKINGHAM, STATE OF NEW FRONTAGE: HAMPSHIRE. PREPARED BY AMBIT ENGINEERING, INC. DATED DECEMBER 2018, FINAL REVISION DATE
 - 30) WATERLINE EASEMENT PLAN OVER TAX MAP 164 LOT 4 LAND OF BOSTON AND MAINE CORPORATION FOR BENEFIT OF PORTSMOUTH LUMBER AND HARDWARE, LLC & CLIPPER TRADERS, HAMPSHIRE. PREPARED BY AMBIT ENGINEERING, INC. DATED DECEMBER 2018, FINAL REVISION DATE DECEMBER 19, 2018. R.C.R.D. PLAN B-41243.
- 31) LOT LINE RELOCATION PLAN TAX MAP 164 LOTS 4 & 4-2 OWNERS OF RECORD TAX MAP 164 LOT 4: BOSTON AND MAINE CORPORATION, OWNER OF RECORD TAX MAP 164 LOT 4-2: IRON 17) SUBDIVISION OF LAND PORTSMOUTH, N.H. FOR GEORGE AND PAULINE J. FRISBEE, PREPARED BY HORSE PROPERTIES, LLC, PROPERTY LOCATED BETWEEN BARTLETT STREET & MAPLEWOOD AVENUE, ENGINEERING, INC. DATED APRIL 2019, FINAL REVISION DATE MAY 30, 2019. R.C.R.D. PLAN
 - CORPORATION TO BENEFIT IRON HORSE PROPERTIES, LLC, PROPERTY LOCATED BETWEEN BARTLETT STREET & MAPLEWOOD AVENUE, CITY OF PORTSMOUTH, COUNTY OF ROCKINGHAM, STATE OF NEW HAMPSHIRE. PREPARED BY AMBIT ENGINEERING, INC. DATED JUNE 2019, FINAL REVISION DATE JUNE 27, 2019. R.C.R.D. PLAN D-41578.

ZONING DISTRICT DIMENSIONAL **REQUIREMENTS:**

OFFICE RESEARCH (OR)*: *PARCELS ARE SUBJECT TO EXCEPTIONS TO DIMENSIONAL STANDARDS AS OUTLINED IN CITY OF PORTSMOUTH ZONING ORDINANCE SECTION 10.532.10 & 10.532.20, MODIFIED DIMENSIONS LISTED BELOW

MIN. LOT AREA: 2 ACRES FRONTAGE: 200 FEET SETBACKS: FRONT 70 FEET 50 FEET REAR 50 FEET MAXIMUM STRUCTURE HEIGHT: 70 FEET (45 FEET WITHIN 200 FEET OF

NORTH MILL POND) MAXIMUM STRUCTURE COVERAGE: 50% MINIMUM OPEN SPACE: 20%

CHARACTER DISTRICT CD4-L1:

MIN. LOT AREA: 3,000 S.F. NO REQUIREMENT FRONTAGE: SETBACKS: FRONT (MAX.) 15 FEET (PRIMARY) FRONT (MAX.) 12 FEET (SECONDARY) 5-20 FEET 5 FEET MAXIMUM STRUCTURE HEIGHT: 20-30 FEET MAXIMUM STRUCTURE COVERAGE: MAXIMUM BUILDING FOOTPRINT: 2,500-3,500 S.F.

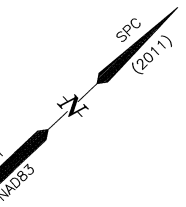
MINIMUM OPEN SPACE: 25% MAXIMUM BLOCK LENGTH: 80-100 FEET BUILDING SEPARATION: 15-30 FEET VIEW CORRIDORS: SEE ZONING ORDINANCE

NO REQUIREMENT

FRONT (MAX.) 10 FEET (PRIMARY) FRONT (MAX.) 15 FEET (SECONDARY) NO REQUIREMENT 5 FEET REAR MAXIMUM STRUCTURE HEIGHT: 45 FEET MAXIMUM STRUCTURE COVERAGE: MAXIMUM BUILDING FOOTPRINT: 15,000-20,000 S.F. MINIMUM OPEN SPACE: 15%

MINIMUM FRONT LOT LINE BUILDOUT: 50%

TRANSPORTATION CORRIDOR (TC): NO DIMENSIONAL OR USE REQUIREMENTS DEFINED IN ORDINANCE



EXISTING & PROPOSED LOT AREAS:

MAP 157 LOT 1 **EXISTING**

61,781± S.F.

1.4183± ACRES

<u>PROPOSED</u> 205,804± S.F. 4.7246± ACRES

MAP 157 LOT 2 **EXISTING**

PROPOSED 102,003 S.F. 81,645 S.F. 2.3417 ACRES 1.8743 ACRES

MAP 164 LOT 1 **EXISTING** 51,952 S.F.

1.1927 ACRES

52,289 S.F. 1.2004 ACRES

PROPOSED

119,519± S.F.

PROPOSED

EXISTING 249,771± S.F.

2.7454± ACRES 5.7340± ACRES RIGHT-OF-WAY

EXISTING 69,624± S.F.

1.5980± ACRES

MAP 164 LOT 4-2

PROPOSED 75,792± S.F. 1.1.7399± ACRES



AMBIT ENGINEERING, INC. Civil Engineers & Land Surveyors

200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282 Fax (603) 436-2315

NOTES:

1) PARCELS ARE SHOWN ON THE CITY OF PORTSMOUTH ASSESSOR'S MAP 157 LOTS 1 & 2, MAP 164 AS LOTS 1 & 4-2, AND A RIGHT-OF-WAY WITH NO ASSESSOR'S MAP DESIGNATION.

2) OWNERS OF RECORD: MAP 157 LOT 1 CLIPPER TRADERS, LLC 105 BARTLETT STRET PORTSMOUTH, NH 03801 5598/2725 & 5970/1701

> MAP 157 LOT 2 & MAP 164 LOT 1 PORTSMOUTH LUMBER & HARDWARE, LLC 105 BARTLETT STREET PORTSMOUTH, NH 03801 5372/2606, 5808/1379, 5540/2567, & 5970/1693

MAP 164 LOT 4-2 IRON HORSE PROPERTIES, LLC 105 BARTLETT STREET PORTSMOUTH, NH 03801 5970/1686 & 6012/2502

RIGHT-OF WAY CLIPPER TRADERS, LLC, PORTSMOUTH LUMBER & HARDWARE, LLC, & IRON HORSE PROPERTIES, LLC 5970/1708

3) PORTIONS OF THE SUBJECT PARCELS ARE IN A SPECIAL FLOOD HAZARD AREA ZONE AE (EL.9) AS SHOWN ON FIRM PANEL 33015C0259E. EFFECTIVE DATE MAY 17,

4) PARCELS ARE LOCATED IN CHARACTER DISTRICT 4W (CD4-W), CHARACTER DISTRICT 4-L1 (CD4-L1), AND OFFICE RESEARCH (OR) ZONING DISTRICTS.

5) THE PURPOSE OF THIS PLAN IS TO SHOW A LOT LINE RELOCATION BETWEEN THE SUBJECT PARCELS IN THE CITY OF PORTSMOUTH.

6) VERTICAL DATUM IS MEAN SEA LEVEL NAVD88. BASIS OF VERTICAL DATUM IS REDUNDANT RTN GPS OBSERVATIONS (±0.3')

7) HORIZONTAL DATUM AND BASIS OF BEARINGS IS THE NH STATE PLANE COORDINATE SYSTEM NAD 83 (2011). BASIS OF HORIZONTAL DATUM IS REDUNDANT RTN GPS OBSERVATIONS.

1	REVISE PROPOSED LOT LINE	1/19/21
0	ISSUED FOR COMMENT	6/22/20
NO.	DESCRIPTION	DATE
	REVISIONS	

LOT LINE RELOCATION PLAN TAX MAP 157 - LOTS 1 & 2 TAX MAP 164 - LOTS 1 & 4-2

TAX MAP 157 LOT 1:

CLIPPER TRADERS, LLC OWNER OF RECORD

TAX MAP 157 LOT 2 & TAX MAP 164 LOT 1:

PORTSMOUTH LUMBER & HARDWARE, LLC OWNER OF RECORD

TAX MAP 164 LOT 4-2:

IRON HORSE PROPERTIES, LLC OWNER OF RECORD

RIGHT-OF-WAY (NO TAX MAP DESIGNATION): IRON HORSE PROPERTIES, LLC,

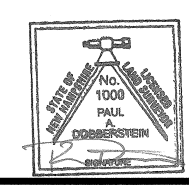
PORTSMOUTH LUMBER & HARDWARE, LLC, & CLIPPER TRADERS, LLC PROPERTY LOCATED BETWEEN:

BARTLETT STREET & MAPLEWOOD AVENUE CITY OF PORTSMOUTH COUNTY OF ROCKINGHAM STATE OF NEW HAMPSHIRE

JUNE 2020

2429

SCALE AS NOTED SHEET 1 OF 5



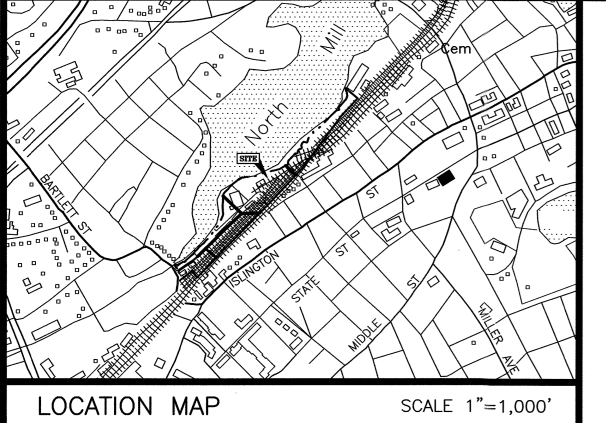
"I CERTIFY THAT THIS PLAN WAS PREPARED UNDER MY DIRECT SUPERVISION, THAT IT IS THE RESULT OF A FIELD SURVEY BY THIS OFFICE AND HAS AN ACCURACY OF THE CLOSED TRAVERSE THAT EXCEEDS THE PRECISION OF 1:15,000."

PAUL A DOBBERSTEIN, LLS

1/20/2021

DAŤE

FB 243 PG 22



APPROVED BY THE PORTSMOUTH PLANNING BOARD

CHAIRMAN

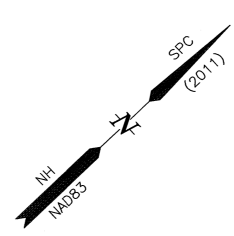
DATE

LENGTH TABLE

LINE	BEARING	DISTANCE
L3	N59°39'51"E	2'±

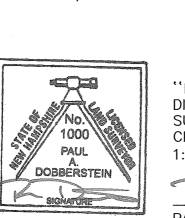
CURVE TABLE

CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	CHORD BEARING	DELTA ANGLE
C5	150.00'	38.24'	38.14'	S39°30'52"W	14°36'24"
C6	200.00'	42.87	42.79'	S38°21'07"W	12°16'55"
C7	25.00'	31.80'	29.70'	S19°56'09"W	72°52'42"
C8	288.61	48.94'	48.88'	N21°21'40"W	9°42'56"
C10	288.61	80.91'	80.65'	N08°28'19"W	16°03'46"



LOCATION MAP SCALE 1"=1,000"				
LEGEND:		$\begin{pmatrix} 158 \\ 13 \end{pmatrix}$		I m
N/F NOW OR FORMERLY RP RECORD OF PROBATE RCRD ROCKINGHAM COUNTY		N/F SLATTERY & DUMONT, LLC	/	HEET
REGISTRY OF DEEDS MAP 11/LOT 21	DRILL HOLE SET 12/12/18	— CONCRETE BARRINGTON, NH 03825 RETAINING WALL 3471/196 3 (L3 FROM R.O.W. LINE TO MHW,		
O IR FND IRON ROD FOUND O IP FND IRON PIPE FOUND IR SET IRON ROD SET		TIE LINE TO R.O.W. LINE) RIPRAP SLOPE	NORTH MILL PON	
● DH FND DRILL HOLE FOUND ● DH SET DRILL HOLE SET ▲ MN FND MAG NAIL FOUND	## 45.5 ## 45.5	STAIRS	(TIDAL)	ATCHLINI
MAG NAIL SET ■BND w/DH BOUND WITH DRILL HOLE ———————————————————————————————————	# 8 # W	PSNH 281/1 — CONCRETE — GRANITE BI		
PROPERTY LINE TO BE ABANDONED PROPOSED PROPERTY LINE		LSA RETAINING/ RIPRAP SL	HEAD WALL LOPE 970'± ALONG MEAN HIGH	
54 BARTI PORTSMOUT	N/F COPERTIES, LLC LETT STREET TH, NH 03801 P4/996 DRILL HOLE SET 12/12/18	WALL		PSNH 211/281/3
5/9		METAL GUA S56.22'30"W MAG N 8. 12/	IAIL SET 12/12/18 PSNH 281/2 2	OLD OLD
		MGC 131.26' SEE P	PAVED AREA /14/18 (TYP.) LAN REF. 28 MAG NAIL TO PROPOSED LOT LINE (TYP.) PROPOSED LOT LINE (TYP.)	
	PSNH 176/6	WGC WGC	102.80' 120.82' S48'38'22"W	177.37' 175.37
		ROOF #105 OVERHANG 2 STORY (TYP.) WOOD FRAME FF=11.5 ROOF PEAK=44.1	BOUNDARY BE ABANDO	4'10'56"W S44'29'34"W C6 NO PARKING.
			O4/I CONCRETE ENTRY	PSNH 176/6B V 281/3S P
CATE		09"E		
STREET	BLOCK N/F	/ /F W/CONDOIT	PAVED AREA	PAINTED LINES (TYP.) NETT 400
	BRICK ROOF PEAK=23.1 HARDWARE,	STREET NH 03801,	——————————————————————————————————————	18 1 Z 18 1 J
	PSNH 176/5 " CONCRETE APRON GARAGE	CONC RAME		PAVED AREA
	METAL FRAME FF=9.9 ROOF	STORAGE SHED 1 STORY WOOD FRAME FF=10.2 ROOF PEAK=26.1	WOOD RETAINING WALL WOOD SH	D PROPANE 5
IRON ROD w/MSC LLS 844 ID CAP FOUND, UP 3"	SET 12/12/18 SET 12/14/18 PEAK=26.6	S43°22'17"W	\$46°55'00"W	ROOF PEAK=30.6
NGS PID OCO412 - V 28 1942	CONCRETE BLOCK RETAINING WALL IRON ROD SET 12/14/18	IRON ROD IRON ROD SET 12/14/18 SET 12/14/18	87.10' 345 15 05 W 344 IRON ROD IRON ROD IRON ROD IRON RO	17'25"W S44'17'25"W S40'03'53"W 4.59' · · · 68.06' · · · 35.57'
			SET 12/14/18 — SET 12	114/18 —/ SET 12/14/18 —/
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	ITE BLOCK MENT/WINGWALL		BOSTON AND MAINE CORPORTATION IRON HORSE PARK BILLERICA, MA 01862 WARRIOUS DEED PROPERTY.	
IN PAI	HOLE FOUND ARAPET—CENTERLINE OCATION STA 2969+04.87			

GRAPHIC SCALE



"I CERTIFY THAT THIS PLAN WAS PREPARED UNDER MY DIRECT SUPERVISION, THAT IT IS THE RESULT OF A FIELD SURVEY BY THIS OFFICE AND HAS AN ACCURACY OF THE CLOSED TRAVERSE THAT EXCEEDS THE PRECISION OF 1:15,000."

1/20/2021 PAUL A DOBBERSTEIN, LLS DATE



AMBIT ENGINEERING, INC.

Civil Engineers & Land Surveyors 200 Griffin Road - Unit 3 Portsmouth, N.H. 03801-7114 Tel (603) 430-9282 Fax (603) 436-2315

NOTES:

1) PARCELS ARE SHOWN ON THE CITY OF PORTSMOUTH ASSESSOR'S MAP 157 LOTS 1 & 2, MAP 164 AS LOTS 1 & 4-2, AND A RIGHT-OF-WAY WITH NO ASSESSOR'S MAP DESIGNATION.

2) OWNERS OF RECORD: MAP 157 LOT 1 CLIPPER TRADERS, LLC 105 BARTLETT STRET PORTSMOUTH, NH 03801 5598/2725 & 5970/1701

> MAP 157 LOT 2 & MAP 164 LOT 1 PORTSMOUTH LUMBER & HARDWARE, LLC 105 BARTLETT STREET PORTSMOUTH, NH 03801 5372/2606, 5808/1379, 5540/2567, & 5970/1693

MAP 164 LOT 4-2 IRON HORSE PROPERTIES, LLC 105 BARTLETT STREET

PORTSMOUTH, NH 03801 5970/1686 & 6012/2502

RIGHT-OF WAY CLIPPER TRADERS, LLC, PORTSMOUTH LUMBER & HARDWARE, LLC, & IRON HORSE PROPERTIES, LLC 5970/1708

3) PORTIONS OF THE SUBJECT PARCELS ARE IN A SPECIAL FLOOD HAZARD AREA ZONE AE (EL.9) AS SHOWN ON FIRM PANEL 33015C0259E. EFFECTIVE DATE MAY 17, 2005.

4) PARCELS ARE LOCATED IN CHARACTER DISTRICT 4W (CD4-W), CHARACTER DISTRICT 4-L1 (CD4-L1), AND OFFICE RESEARCH (OR) ZONING DISTRICTS.

5) THE PURPOSE OF THIS PLAN IS TO SHOW A LOT LINE RELOCATION BETWEEN THE SUBJECT PARCELS IN THE CITY OF PORTSMOUTH.

6) VERTICAL DATUM IS MEAN SEA LEVEL NAVD88. BASIS OF VERTICAL DATUM IS REDUNDANT RTN GPS OBSERVATIONS (±0.3').

7) HORIZONTAL DATUM AND BASIS OF BEARINGS IS THE NH STATE PLANE COORDINATE SYSTEM NAD 83 (2011). BASIS OF HORIZONTAL DATUM IS REDUNDANT RTN GPS OBSERVATIONS.

8) SEE SHEET 1 OF 5 FOR OVERALL PROPERTY VIEW, EXISTING AND PROPOSED LOT AREAS, PLAN REFERENCES, AND DIMENSIONAL REQUIREMENTS.

		REVISIONS	
	NO.	DESCRIPTION	DATE
	0	ISSUED FOR COMMENT	6/22/20
(1	REVISE PROPOSED LOT LINE	1/19/21
`			

TAX MAP 157 - LOTS 1 & 2 TAX MAP 164 - LOTS 1 & 4-2

LOT LINE RELOCATION PLAN

TAX MAP 157 LOT 1:

CLIPPER TRADERS, LLC OWNER OF RECORD

TAX MAP 157 LOT 2 & TAX MAP 164 LOT 1: PORTSMOUTH LUMBER & HARDWARE, LLC

OWNER OF RECORD TAX MAP 164 LOT 4-2:

IRON HORSE PROPERTIES, LLC OWNER OF RECORD

RIGHT-OF-WAY (NO TAX MAP DESIGNATION):

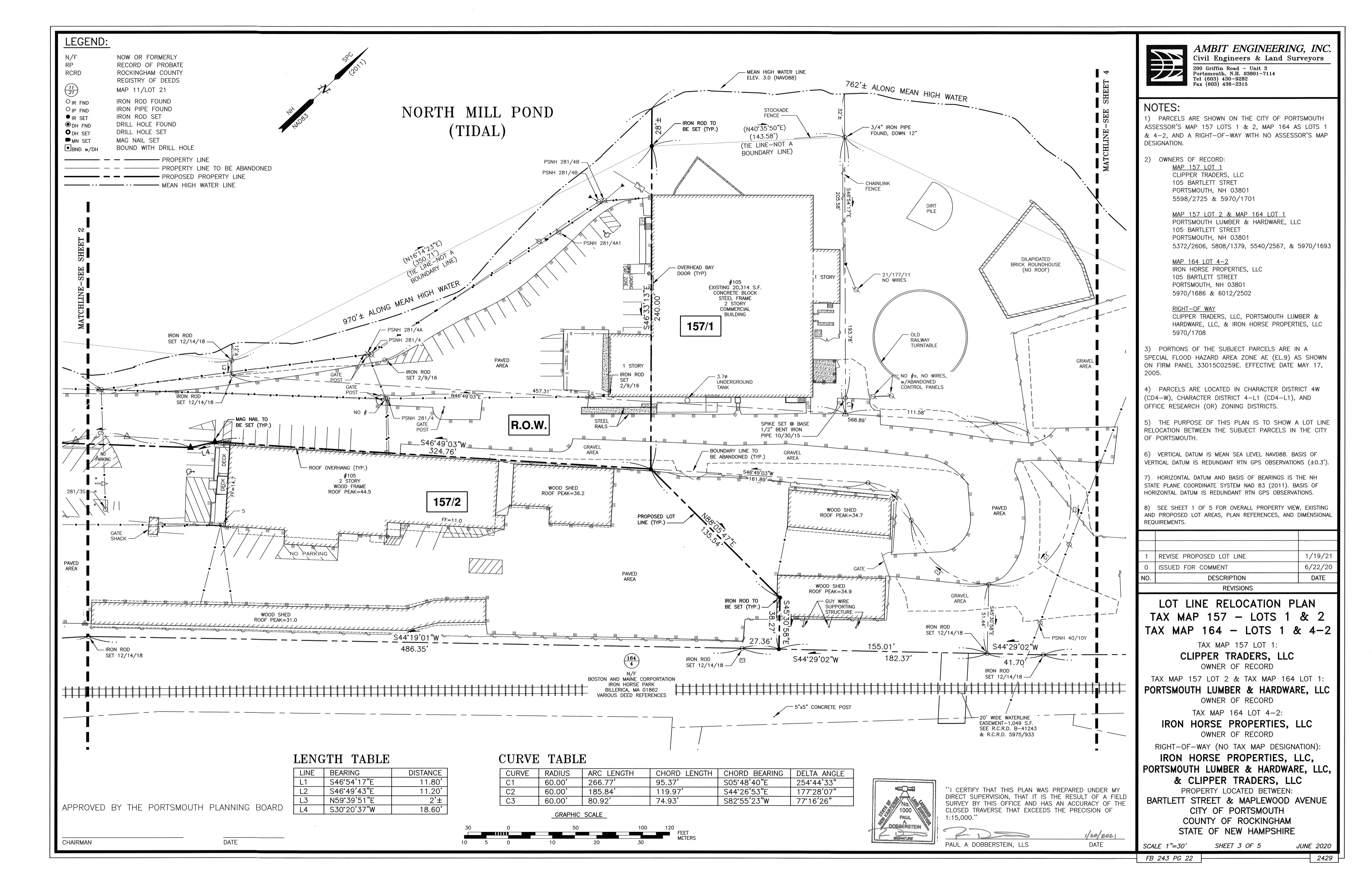
IRON HORSE PROPERTIES, LLC, PORTSMOUTH LUMBER & HARDWARE, LLC, & CLIPPER TRADERS, LLC

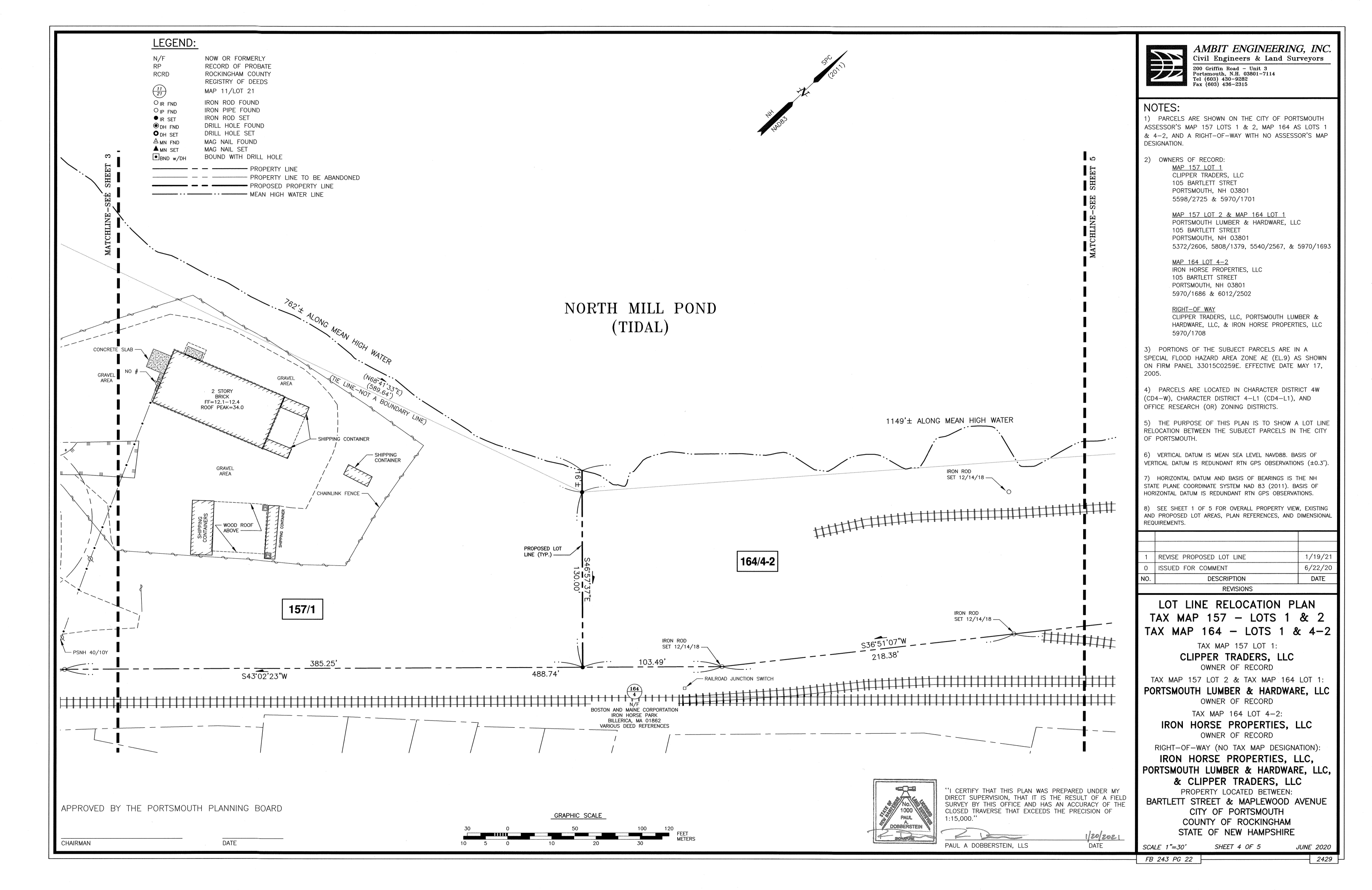
PROPERTY LOCATED BETWEEN: BARTLETT STREET & MAPLEWOOD AVENUE CITY OF PORTSMOUTH COUNTY OF ROCKINGHAM STATE OF NEW HAMPSHIRE

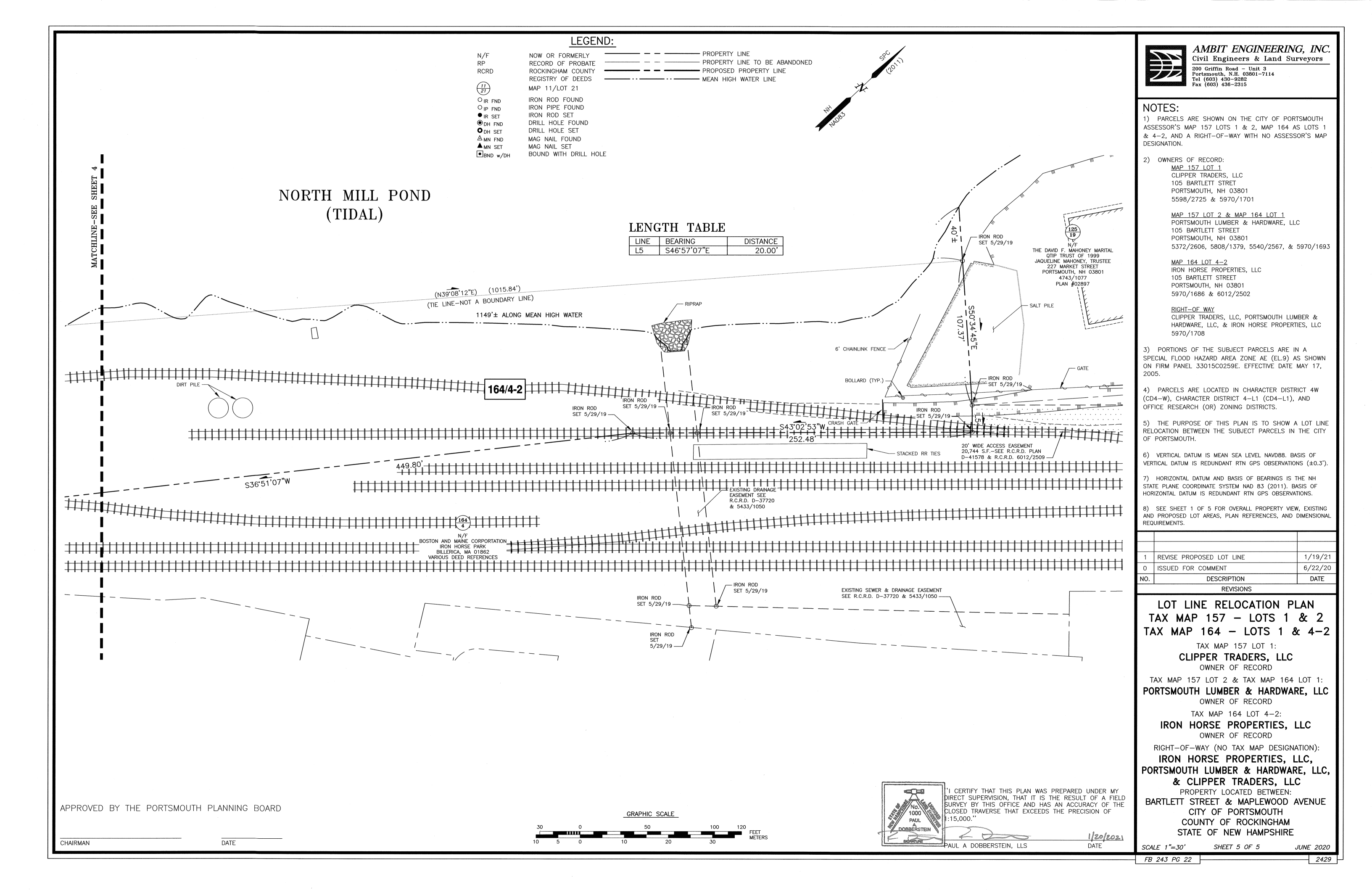
SHEET 2 OF 5 JUNE 2020 SCALE 1"=30'

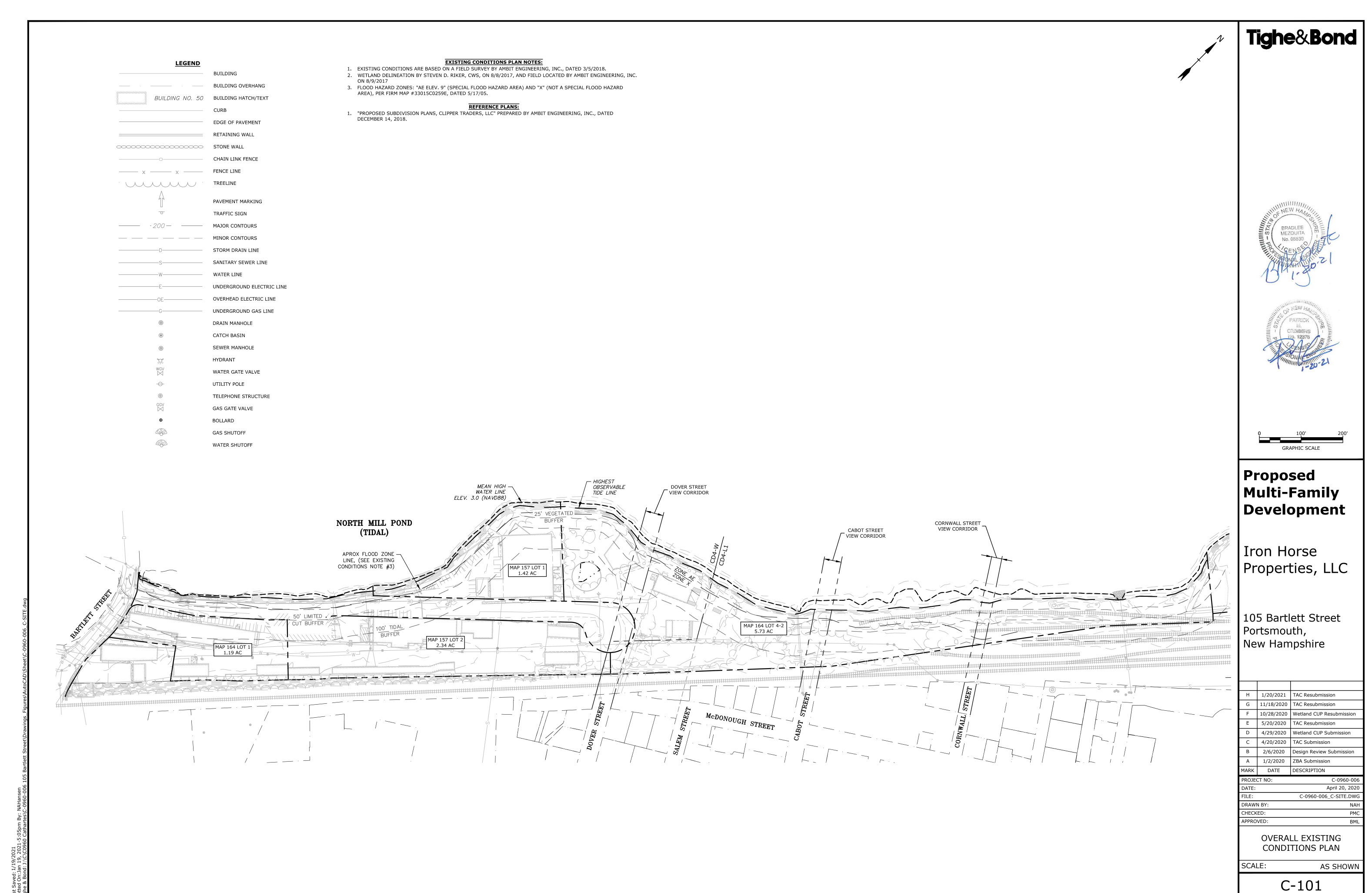
FB 243 PG 22

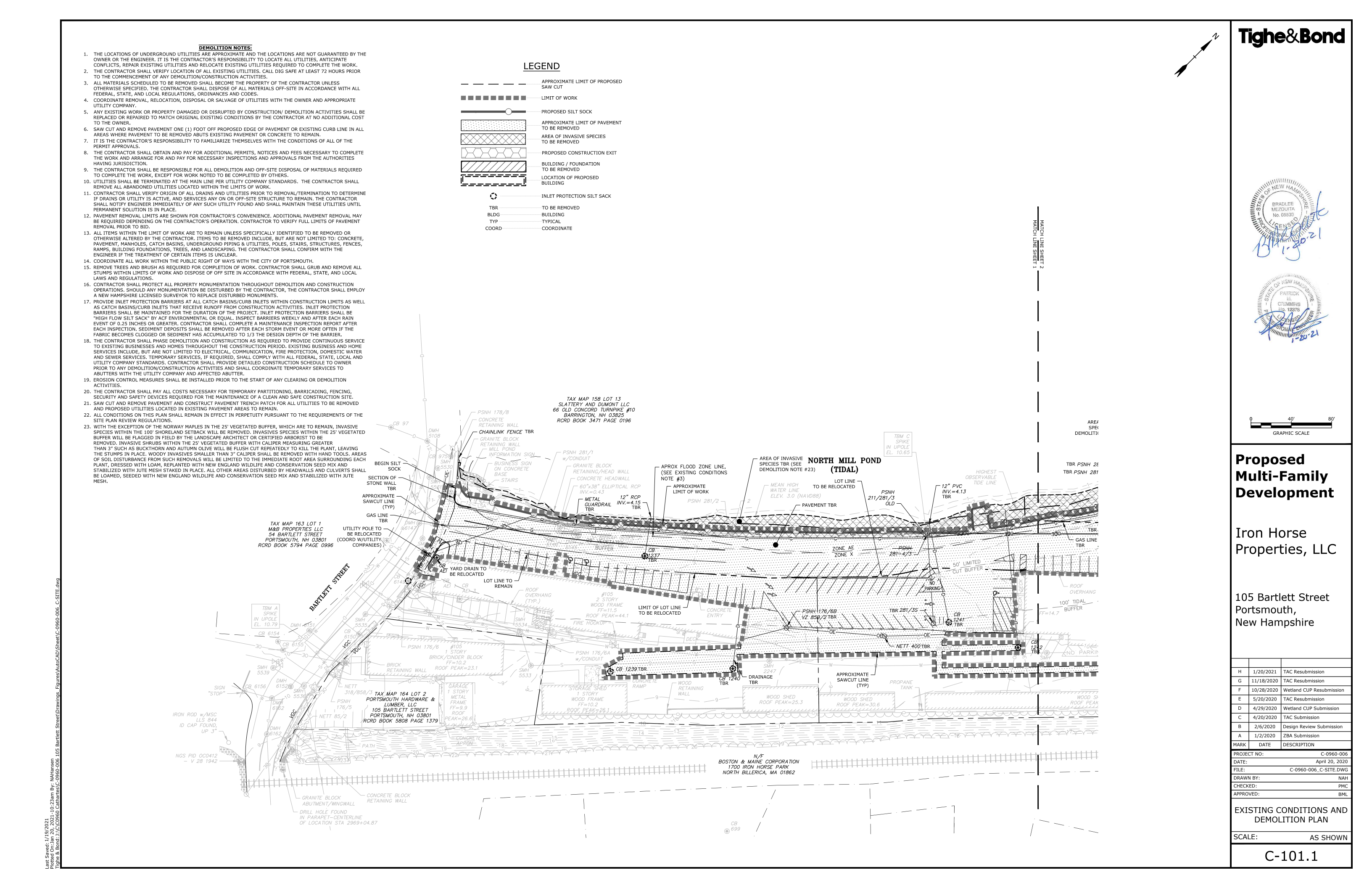
2429

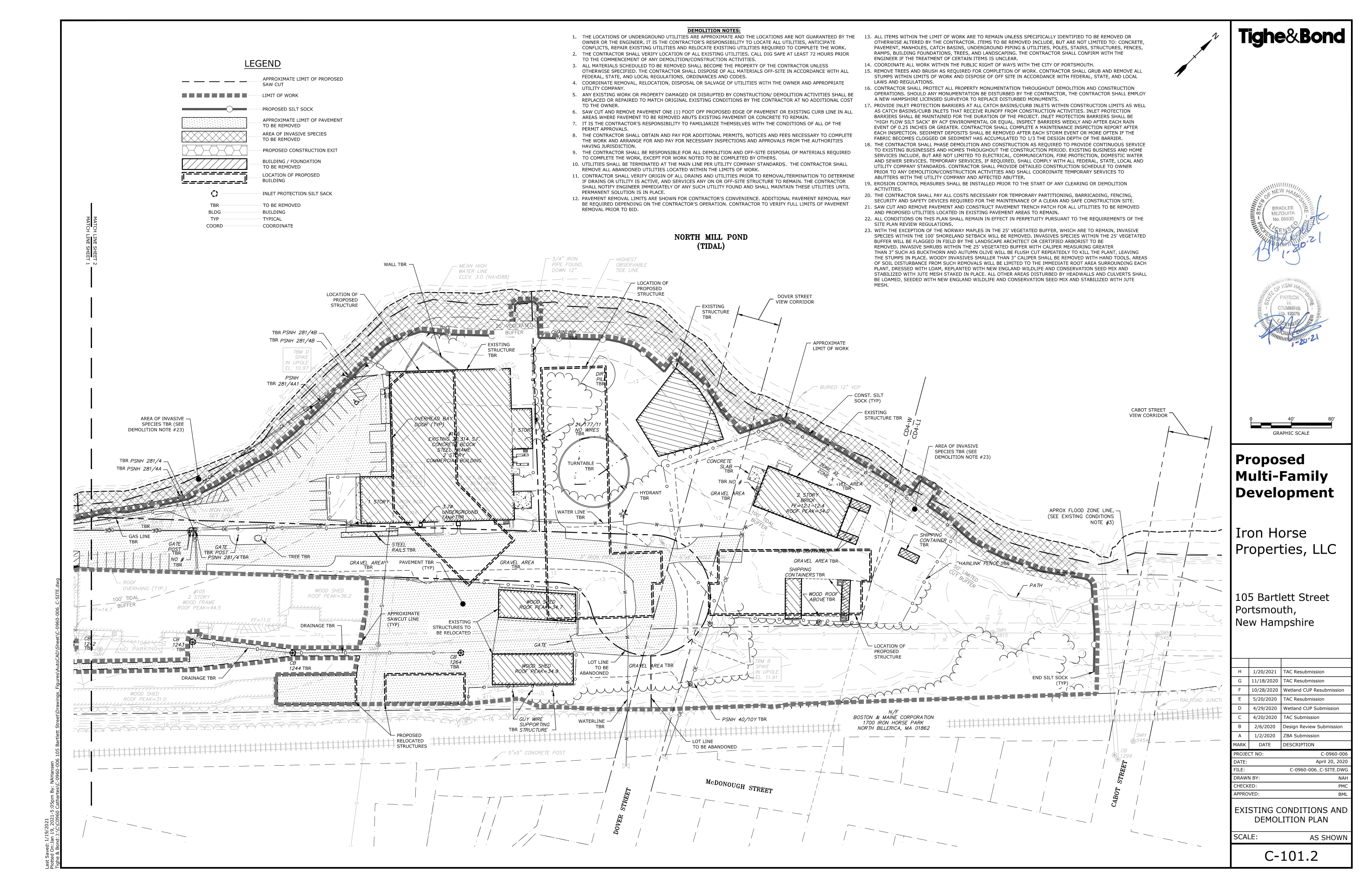












SITE DATA: PROJECT LOCATION TAX MAP 157, LOT 1 TAX MAP 157, LOT 2 TAX MAP 164, LOT 1 TAX MAP 164, LOT 4-2 105 BARTLETT STREET PORTSMOUTH, NEW HAMPSHIRE SITE ZONING DISTRICT: CHARACTER DISTRICT 4 (CD4-W) CHARACTER DISTRICT 4 (CD4-L1) WEST END INCENTIVE OVERLAY DISTRICT ALLOWED USE ON SITE: PROFESSIONAL OFFICE, BUSINESS OFFICE, MULTIFAMILY DWELLING PROPOSED GROUND FLOOR USES: BUILDING A & B: RESIDENTIAL BUILDING C: RESIDENTIAL & AMENITY SPACE **DEVELOPMENT STANDARDS** PROPOSED (CD4-W) MAX PRINCIPAL FRONT YARD: 0 FT <6 FT⁽²⁾ MINIMUM SIDE YARD: 15 FT⁽¹⁾ MINIMUM REAR YARD: 5 FT 214.54 FT FRONT LOT LINE BUILDOUT: 50% MIN 54% **BUILDING AND LOT OCCUPATION:** REQUIRED (CD4-W) PROPOSED (CD4-W) MAXIMUM BUILDING BLOCK LENGTH: MAXIMUM FAÇADE MODULATION LENGTH: 80 FT <80 FT <50 FT MAXIMUM ENTRANCE SPACING: MAXIMUM BUILDING COVERAGE: ±20.9% MAXIMUM BUILDING FOOTPRINT: 20,000 SF⁽⁴⁾ 19,214 SF MINIMUM LOT AREA: 5,000 SF 205,804 SF MINIMUM LOT AREA PER DWELLING UNIT: MINIMUM OPEN SPACE: 58.1% MAXIMUM GROUND FLOOR GFA PER USE: 15,000 SF 14,300 SF (1) - PER 10.516.20, MINIMUM SIDE YARD SETBACK ADJOINING A RAILROAD RIGHT OF WAY SHALL BE 15FT (2) - VARIANCE GRANTED BY ZONING BOARD OF ADJUSTMENT ON JANUARY 22, 2020 (3) - MAXIMUM BUILDING COVERAGE ALLOWED IN THE WEST END INCENTIVE OVERLAY DISTRICT FOR PROVIDING AT LEAST 20% OF THE SITE TO BE ASSIGNED (4) - ADDITIONAL 5,000 SF OF GFA (INCREASED FROM 15,000 SF) ALLOWED FOR PROVIDING AT LEAST 20% OF THE SITE TO BE ASSIGNED AS COMMUNITY SPACE. (5) - NO MINIMUM LOT AREA PER DWELLING UNIT REQUIRED IN THE WEST END INCENTIVE OVERLAY DISTRICT FOR PROVIDING AT LEAST 20% OF THE SITE TO BE ASSIGNED AS COMMUNITY SPACE. **BUILDING FORM (PRINCIPAL BUILDING):** 4 STORIES, 49'-2" MAXIMUM FINISHED FLOOR SURFACE OF GROUND FLOOR ABOVE SIDEWALK GRADE: 36 IN <36 IN MINIMUM GROUND STORY HEIGHT: 12 FT MINIMUM SECOND STORY HEIGHT: FAÇADE GLAZING: 70% MIN >70% SHOPFRONT FACADE OTHER FAÇADE TYPES: 20% TO 50% ALLOWED ROOF TYPES: FLAT, GABLE, HIP, GAMBREL, OR MANSARD FLAT ROOF PITCH, IF ANY: GABLE 6:12 - 12:12 HIP 3:12 MIN MANSARD/GAMBREL 6:12 - 30:12 APARTMENT BUILDING APARTMENT BUILDING ALLOWED BUILDING TYPES: (1) - ADDITIONAL 1 STORY (INCREASED FROM 1 AND 3 RESPECTIVELY) ALLOWED FOR PROVIDING AT LEAST 20% OF THE SITE TO BE ASSIGNED AS COMMUNITY (2) - ADDITIONAL 10' OF BUILDING HEIGHT (INCREASED FROM 20' AND 40' RESPECTIVELY) ALLOWED FOR PROVIDING AT LEAST 20% OF THE SITE TO BE ASSIGNED AS COMMUNITY SPACE. (3) - MINIMUM GROUND STORY HEIGHT ALLOWED IN WEST END INCENTIVE OVERLAY DISTRICT FOR PROVIDING AT LEAST 20% OF THE SITE TO BE ASSIGNED AS COMMUNITY SPACE. 47,703 SF COMMUNITY SPACE: 44,154 SF

ZONING VARIANCES:

REQUIREMENT:

(I) - MINIMUM SIDE YARD SETBACK FROM RAILROAD:

10.516.20

1/22/2020

OFF-STREET PARKING REQUIREMENTS:

PARKING SPACES REQUIRED:
DWELLING UNITS:
500 SF TO 750 SF 1.0 SPACES PER UNIT
BUILDING A, 16

500 SF TO 750 SF 1.0 SPACES PER UNIT

BUILDING A, 16 UNITS
BUILDING B, 31 UNITS
16 SPACES
BUILDING B, 31 UNITS
17 SPACES
TOTAL MINIMUM PARKING SPACES REQUIRED =

OVER 750 SF 1.3 SPACES PER UNIT

BUILDING A, 20 UNITS
BUILDING B, 39 UNITS
50.7 SPACES

BUILDING C, 29 UNITS 37.7 SPACES
TOTAL MINIMUM PARKING SPACES REQUIRED = 114.4 SPACES

1 SPACE FOR EVERY 5 DWELLING UNITS 152 UNITS 31 SPACES

TOTAL MINIMUM PARKING SPACES REQUIRED = 210 SPACES

TOTAL PARKING SPACES PROVIDED:

TOTAL PARKING SPACES PROVIDED = 95 SPACES (SURFACE PARKING)

53 SPACES (BUILDING A, UNDERGROUND)
42 SPACES (BUILDING B, UNDERGROUND)
20 SPACES (PRIVATE ROADWAY)⁽¹⁾
210 SPACES

ADA SPACES REQUIRED= 7 SPACES (FOR 201-300 FACILITY TOTAL)
ADA SPACES PROVIDED= 7 SPACES (FOR 201-300 FACILITY TOTAL)
7 SPACES (FOR 201-300 FACILITY TOTAL)
7 SPACES INCLUDED IN SURFACE PARKING COUNT OF 95,
2 SPACES INCLUDED IN PRIVATE ROADWAY COUNT OF 20)

(1) - CONDITIONAL USE PERMIT REQUIRED FOR SHARED PARKING ON SEPARATE LOT

PARKING STALL LAYOUT:
DRIVE AISLE WIDTH:

BIKE SPACES REQUIRED:
1 BIKE SPACE / 5 DWELLING UNITS,

REQUIRED:
8.5' X 19'
8.5' X 19'
24 FT
24 FT
24 FT
30 SPACES*

*INDOOR BIKE STORAGE WILL BE PROVIDED THAT MEETS OR EXCEEDS THE REQUIREMENT.

MAXIMUM OF 30 SPACES

<u>LEGEND</u>

PROPERTY LINE
PROPOSED PROPERTY LINE
PROPOSED EDGE OF PAVEMENT
PROPOSED CURB
PROPOSED BUILDING

PROPOSED PAVEMENT SECTION
PROPOSED POROUS PAVEMENT
SECTION

PROPOSED CONCRETE SIDEWALK

PROPOSED BOLLARD BUILDING

TYP TYPICAL

COORD COORDINATE

30'R PROPOSED CURB RADIUS

VGC PROPOSED VERTICAL GRANITE CURB

SGC PROPOSED SLOPED GRANITE CURB

PROPOSED MOUNTABLE VERTICAL

CRANITE CURB

GRANITE CURB

BLDG





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Iron Horse Properties, LLC

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RAWN BY:		NAH
HECKED:		PMC

OVERALL SITE PLAN

SCALE: AS SHOWN

PPROVED:

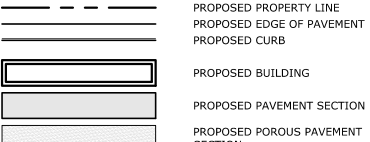
C-102

– HIGHEST OBSERVABLE MEAN HIGH -WATER LINE ELEV. 3.0 (NAVD88) DOVER STREET VIEW CORRIDOR NORTH MILL POND CORNWALL STREET MAP 157 LOT 1 4.72 ACRES VIEW CORRIDOR (TIDAL) CABOT STREET VIEW CORRIDOR APROX FLOOD ZONE -LINE, (SEE EXISTING CONDITIONS NOTE #3) RICCI LUMBER MAP 164 LOT 4-2 2.75 ACRES MAP 157 LOT 2 MAP 164 LOT 1 1.87 ACRES 1.20 ACRES

- 1. STRIPE PARKING AREAS AS SHOWN, INCLUDING PARKING SPACES, STOP BARS, ADA SYMBOLS, PAINTED ISLANDS, CROSS WALKS, ARROWS, LEGENDS AND CENTERLINES SHALL BE THERMOPLASTIC MATERIAL. THERMOPLASTIC MATERIAL SHALL MEET THE REQUIREMENTS OF AASHTO AASHTO M249. (ALL MARKINGS EXCEPT CENTERLINE AND MEDIAN ISLANDS TO BE CONSTRUCTED USING WHITE TRAFFIC PAINT. CENTERLINE AND MEDIAN ISLANDS TO BE CONSTRUCTED USING YELLOW TRAFFIC PAINT. ALL TRAFFIC PAINT SHALL MEET THE REQUIREMENTS OF AASHTO M248
- 2. ALL PAVEMENT MARKINGS AND SIGNS TO CONFORM TO "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES", "STANDARD ALPHABETS FOR HIGHWAY SIGNS AND PAVEMENT MARKINGS", AND THE AMERICANS WITH DISABILITIES
- ACT REQUIREMENTS, LATEST EDITIONS. 3. SEE DETAILS FOR PARKING STALL MARKINGS, ADA SYMBOLS, SIGNS AND SIGN POSTS.
- 4. CENTERLINES SHALL BE FOUR (4) INCH WIDE YELLOW LINES. STOP BARS SHALL BE EIGHTEEN (18) INCHES WIDE. 5. PAINTED ISLANDS SHALL BE FOUR (4) INCH WIDE DIAGONAL LINES AT 3'-0" O.C. BORDERED BY FOUR (4) INCH WIDE
- 6. THE CONTRACTOR SHALL EMPLOY A NEW HAMPSHIRE LICENSED LAND SURVEYOR TO DETERMINE ALL LINES AND
- 7. CLEAN AND COAT VERTICAL FACE OF EXISTING PAVEMENT AT SAW CUT LINE WITH RS-1 EMULSION IMMEDIATELY PRIOR TO PLACING NEW BITUMINOUS CONCRETE.
- 8. ALL MATERIALS AND CONSTRUCTION SHALL CONFORM WITH APPLICABLE FEDERAL, STATE, AND LOCAL CODES &
- 9. COORDINATE ALL WORK WITHIN PUBLIC RIGHT OF WAY WITH THE CITY OF PORTSMOUTH.
- 10. CONTRACTOR TO SUBMIT AS-BUILT PLANS IN DIGITAL FORMAT (.DWG AND .PDF FILES) ON DISK TO THE OWNER AND ENGINEER UPON COMPLETION OF THE PROJECT. AS-BUILTS SHALL BE PREPARED AND CERTIFIED BY A NEW HAMPSHIRE LICENSED LAND SURVEYOR.
- 11. SEE BUILDING DRAWINGS FOR ALL CONCRETE PADS & SIDEWALKS ADJACENT TO BUILDING.
- 12. ALL WORK SHALL CONFORM TO THE CITY OF PORTSMOUTH DEPARTMENT OF PUBLIC WORKS, STANDARD
- 13. CONTRACTOR TO PROVIDE BACKFILL AND COMPACTION AT CURB LINE AFTER CONCRETE FORMS FOR SIDEWALKS AND PADS HAVE BEEN STRIPPED. COORDINATE WITH BUILDING CONTRACTOR.
- 14. COORDINATE ALL WORK ADJACENT TO BUILDING WITH BUILDING CONTRACTOR.
- 15. THE PROPERTY MANAGER WILL BE RESPONSIBLE FOR TIMELY SNOW REMOVAL FROM ALL PRIVATE SIDEWALKS, DRIVEWAYS, AND PARKING AREAS. SNOW REMOVAL WILL BE HAULED OFF-SITE AND LEGALLY DISPOSED OF WHEN SNOW BANKS EXCEED 3 FEET IN HEIGHT.
- 16. ALL DIMENSIONS ARE TO THE FACE OF CURB UNLESS OTHERWISE NOTED.
- 17. ALL CONDITIONS ON THIS PLAN SHALL REMAIN IN EFFECT IN PERPETUITY PURSUANT TO THE REQUIREMENTS OF THE SITE PLAN REVIEW REGULATIONS.
- 18. THIS SITE PLAN SHALL BE RECORDED IN THE ROCKINGHAM COUNTY REGISTRY OF DEEDS. ALL IMPROVEMENTS SHOWN ON THIS SITE PLAN SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THE PLAN BY THE PROPERTY OWNER AND ALL FUTURE PROPERTY OWNERS. NO CHANGES SHALL BE MADE TO THIS SITE PLAN WITHOUT THE EXPRESS APPROVAL OF THE PORTSMOUTH PLANNING DIRECTOR.
- 19. THE APPLICANT SHALL HAVE A SITE SURVEY CONDUCTED BY A RADIO COMMUNICATIONS CARRIER APPROVED BY THE CITY'S COMMUNICATIONS DIVISION. THE RADIO COMMUNICATIONS CARRIER MUST BE FAMILIAR AND CONVERSANT WITH THE POLICE AND RADIO CONFIGURATION. IF THE SITE SURVEY INDICATES THAT IT IS NECESSARY TO INSTALL A SIGNAL REPEATER EITHER ON OR NEAR THE PROPOSED PROJECT, THOSE COSTS SHALL BE THE RESPONSIBILITY OF THE PROPERTY OWNER. THE OWNER SHALL COORDINATE WITH THE SUPERVISOR OF RADIO COMMUNICATIONS FOR
- 20. ALL TREES TO BE PLANTED ARE TO BE INSTALLED UNDER THE SUPERVISION OF THE CITY OF PORTSMOUTH DPW USING STANDARD INSTALLATION METHODS.
- 21. THE APPLICATION SHALL PREPARE A CONSTRUCTION MITIGATION AND MANAGEMENT PLAN (CMMP) FOR REVIEW AND APPROVAL BY THE CITY'S LEGAL AND PLANNING DEPARTMENTS.

LEGEND

PROPERTY LINE



PROPOSED PAVEMENT SECTION

PROPOSED POROUS PAVEMENT SECTION

PROPOSED CONCRETE SIDEWALK

PROPOSED BOLLARD BUILDING TYPICAL COORD COORDINATE

30'R

VGC

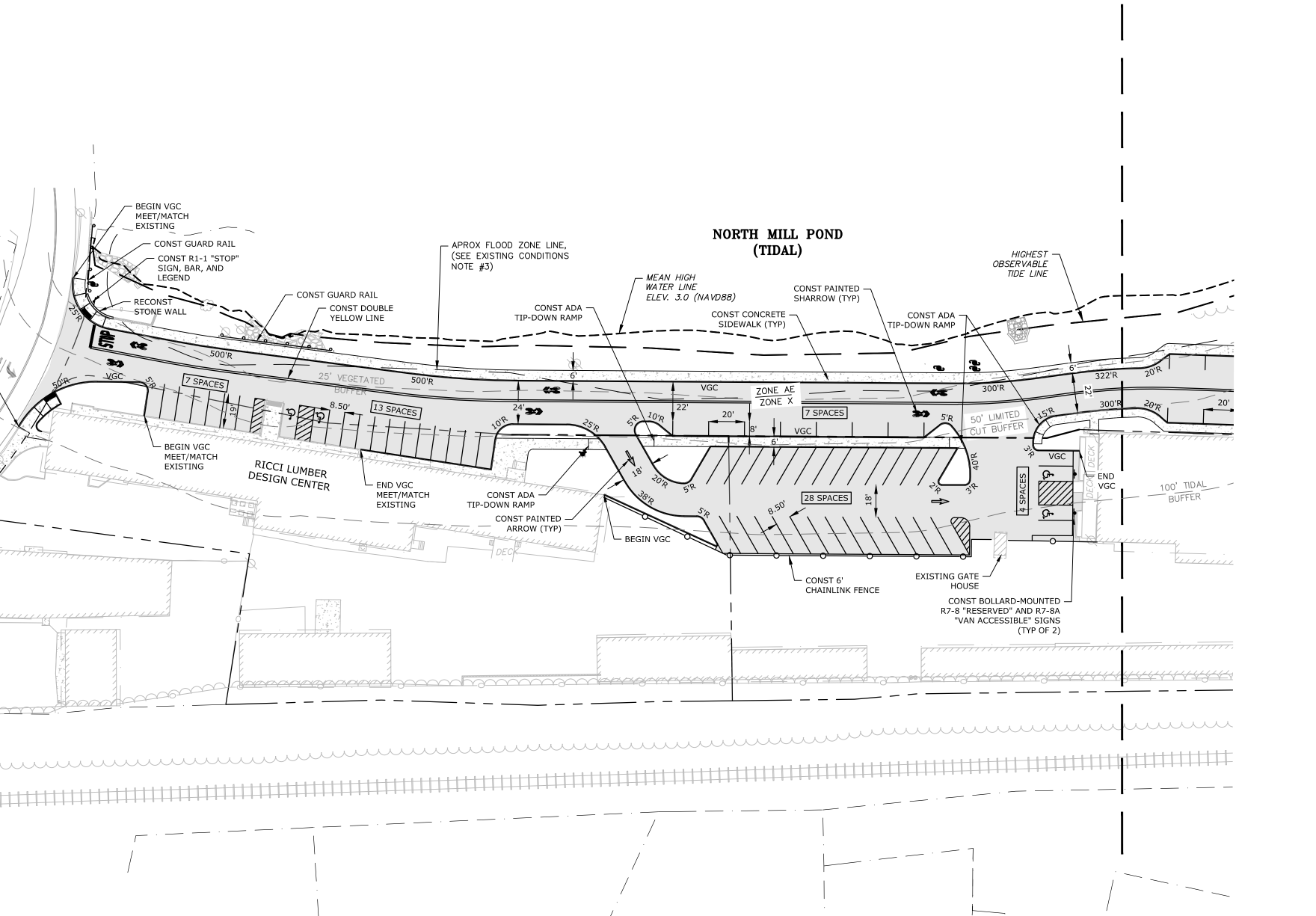
SGC

END VGC -MEET/MATCH

BARTLETT STREET IMPROVEMENTS (BY OTHERS)

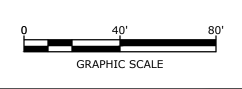
EXISTING

PROPOSED CURB RADIUS PROPOSED VERTICAL GRANITE CURB PROPOSED SLOPED GRANITE CURB PROPOSED MOUNTABLE VERTICAL MVGC GRANITE CURB









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MARK	DATE	DESCRIPTION
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DATE:		April 20, 2020

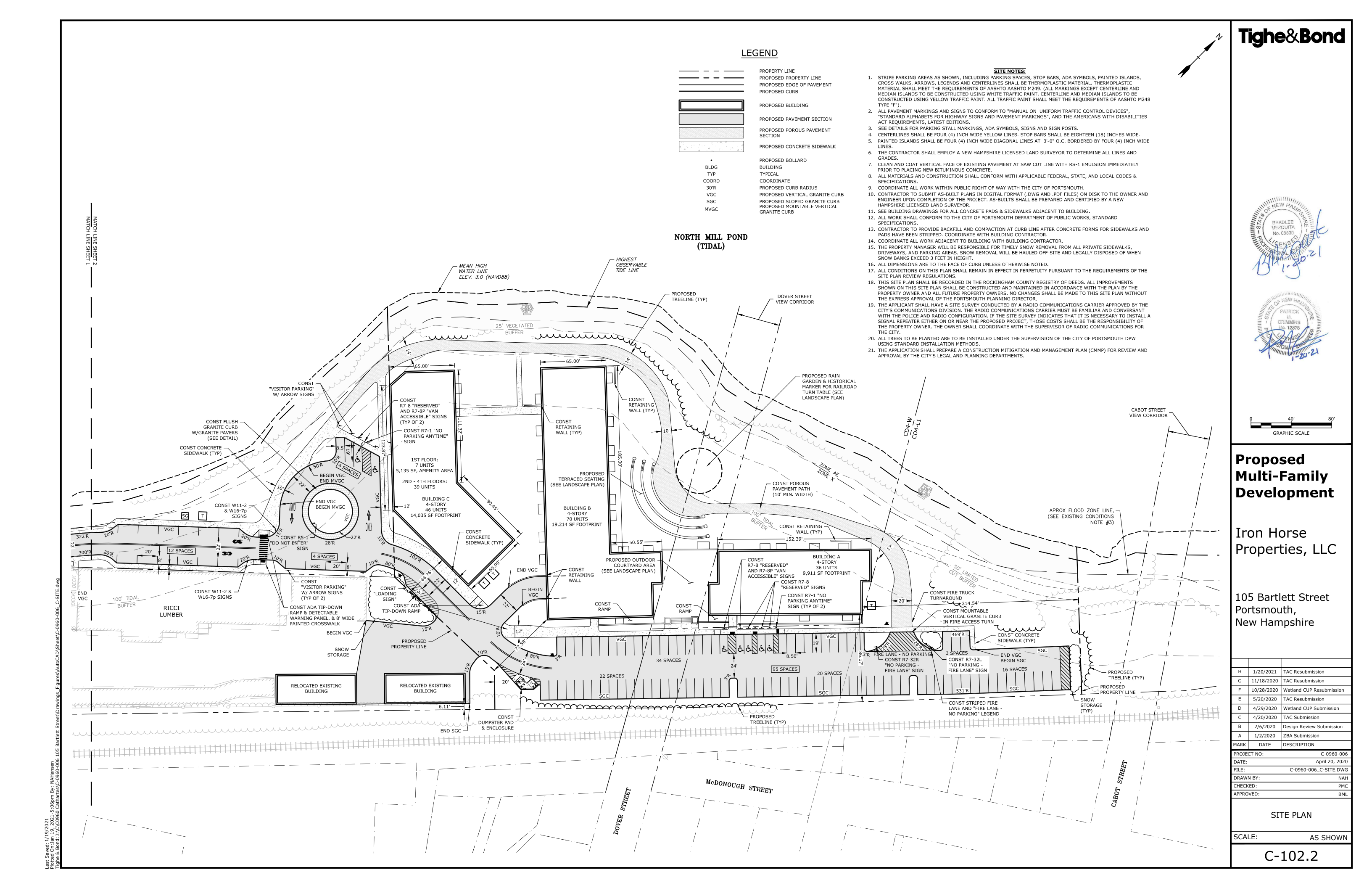
SITE PLAN

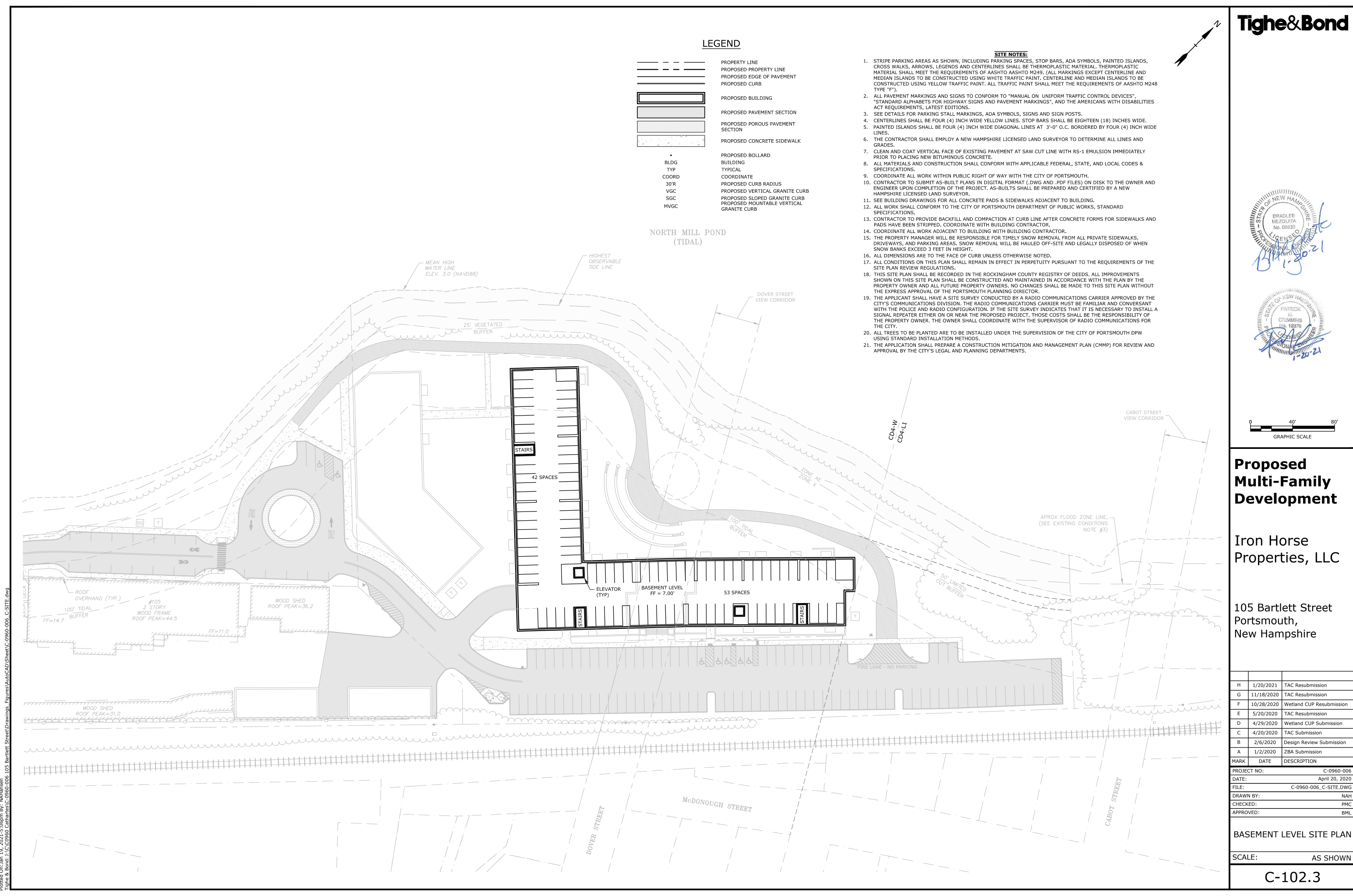
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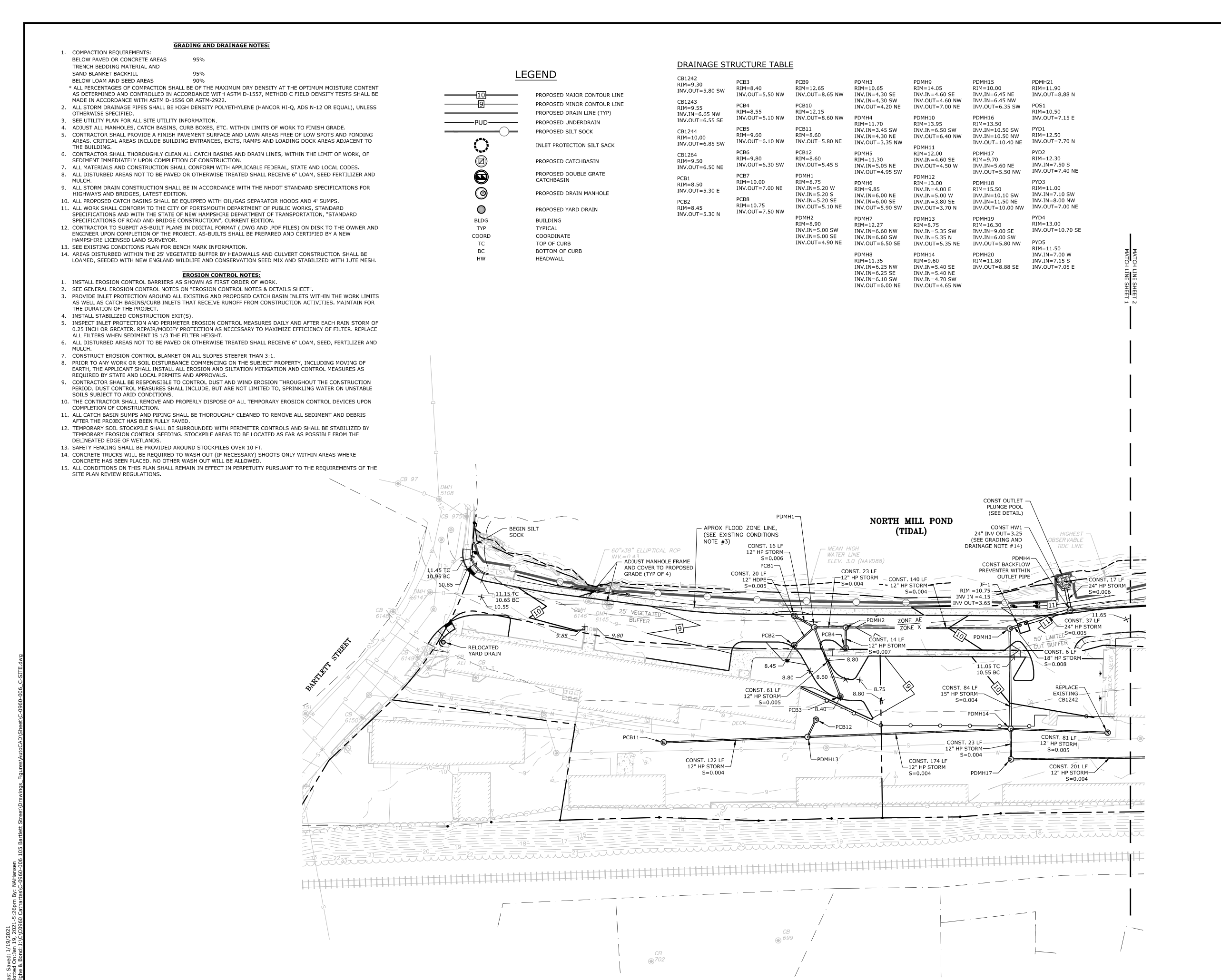
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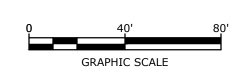
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 DRAWN BY:
 NAH

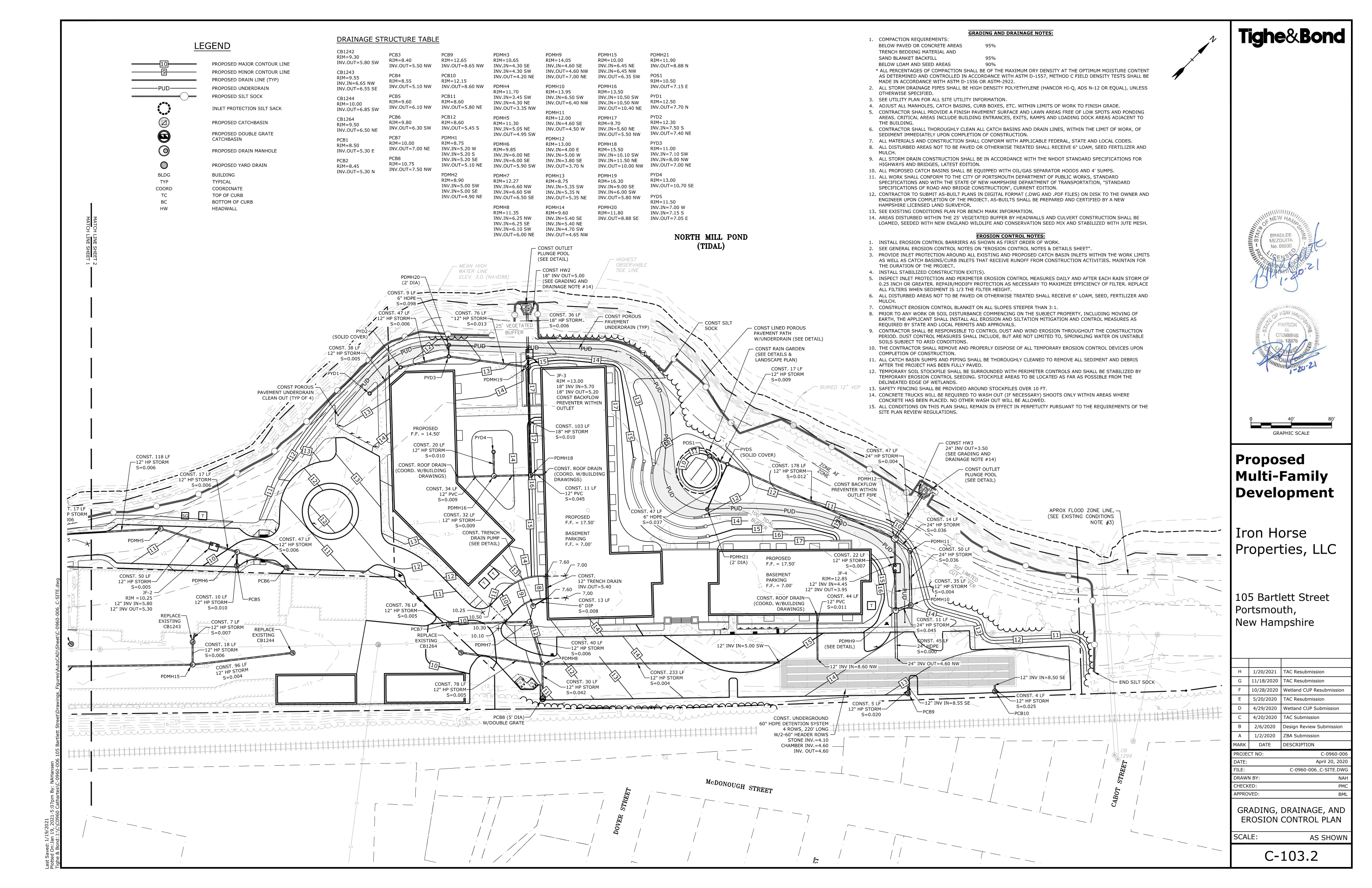
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 PMC

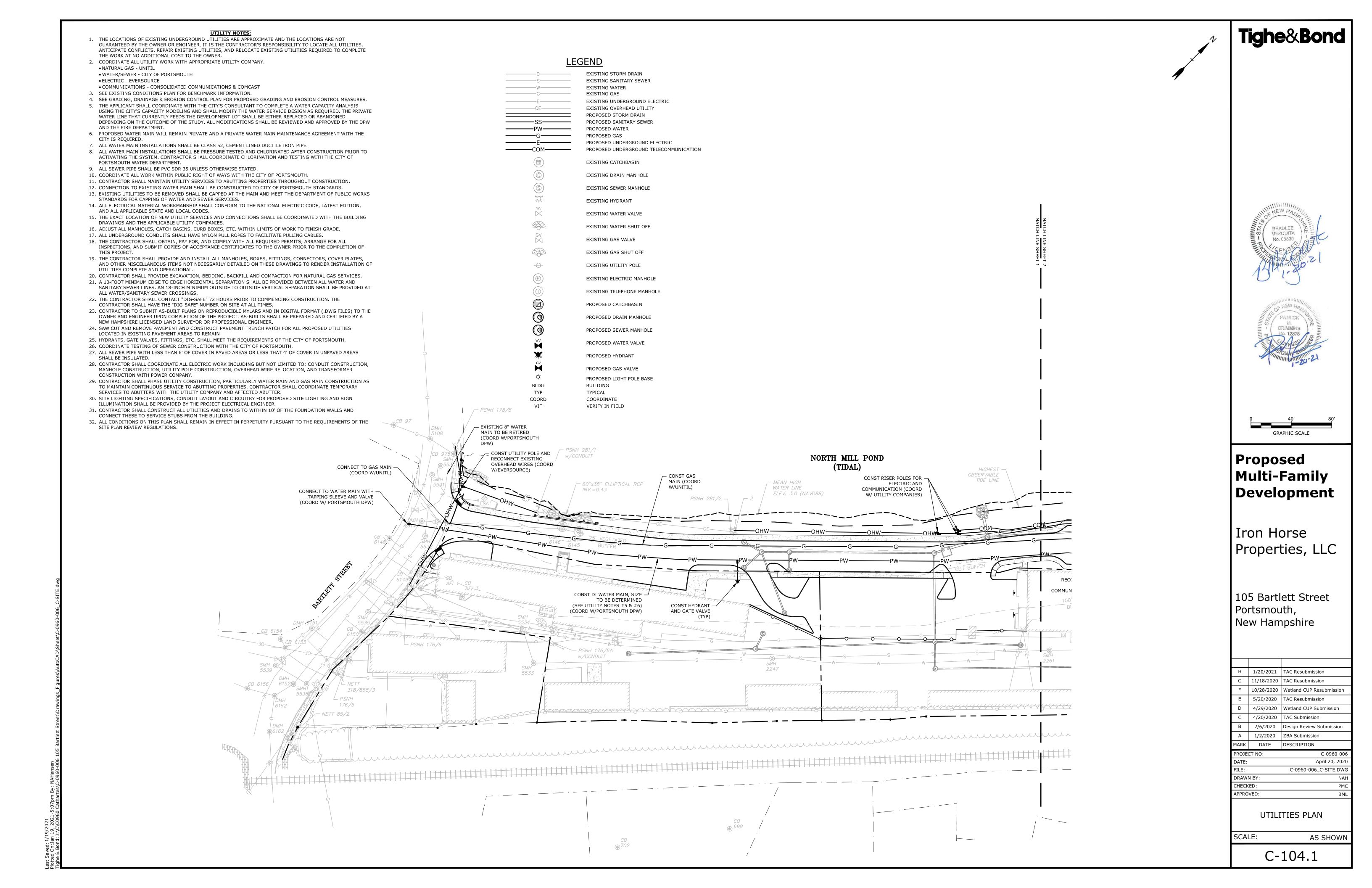
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 BML

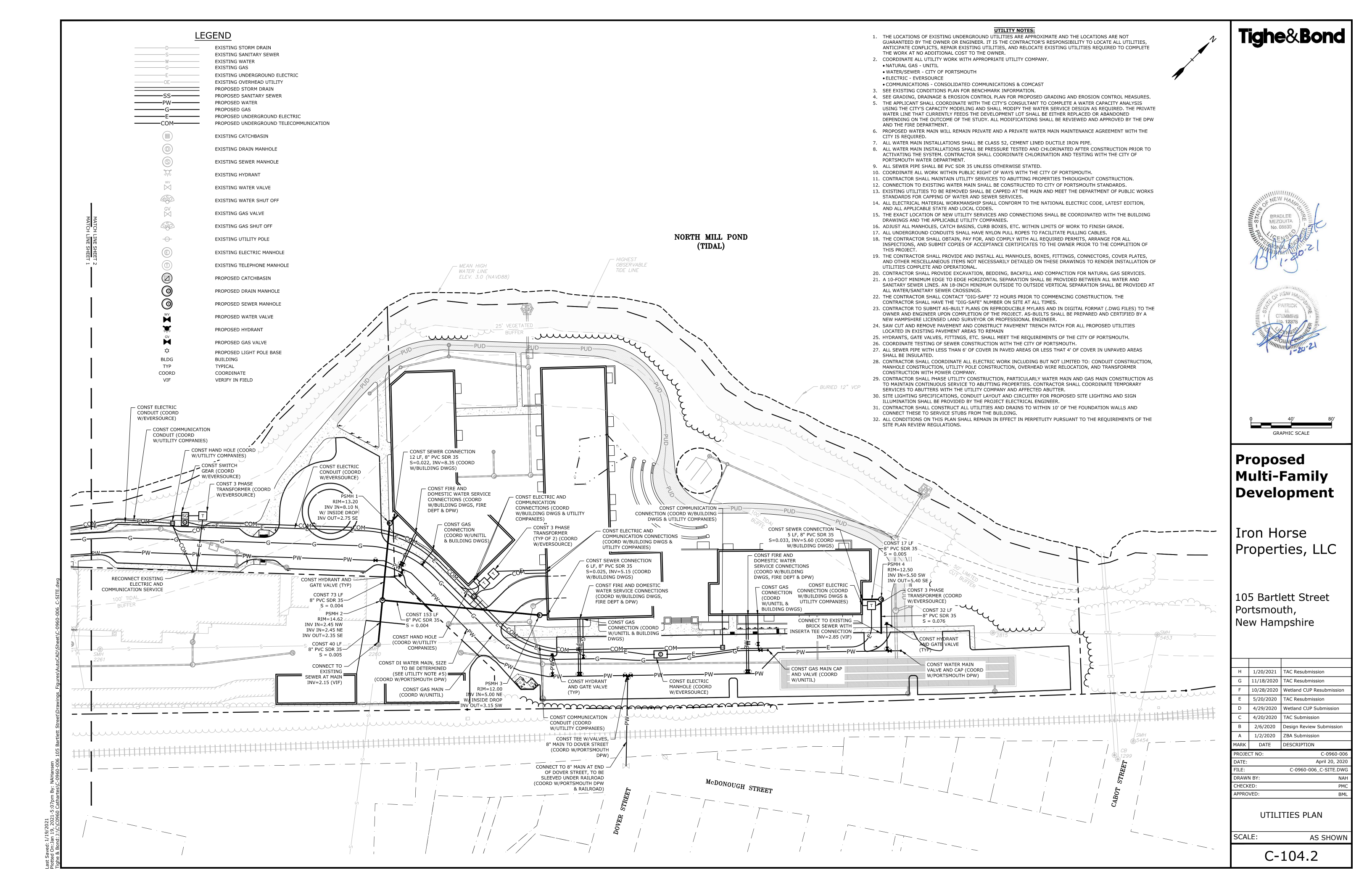
GRADING, DRAINAGE, AND EROSION CONTROL PLAN

SCALE: AS SHOWN

C-103.1



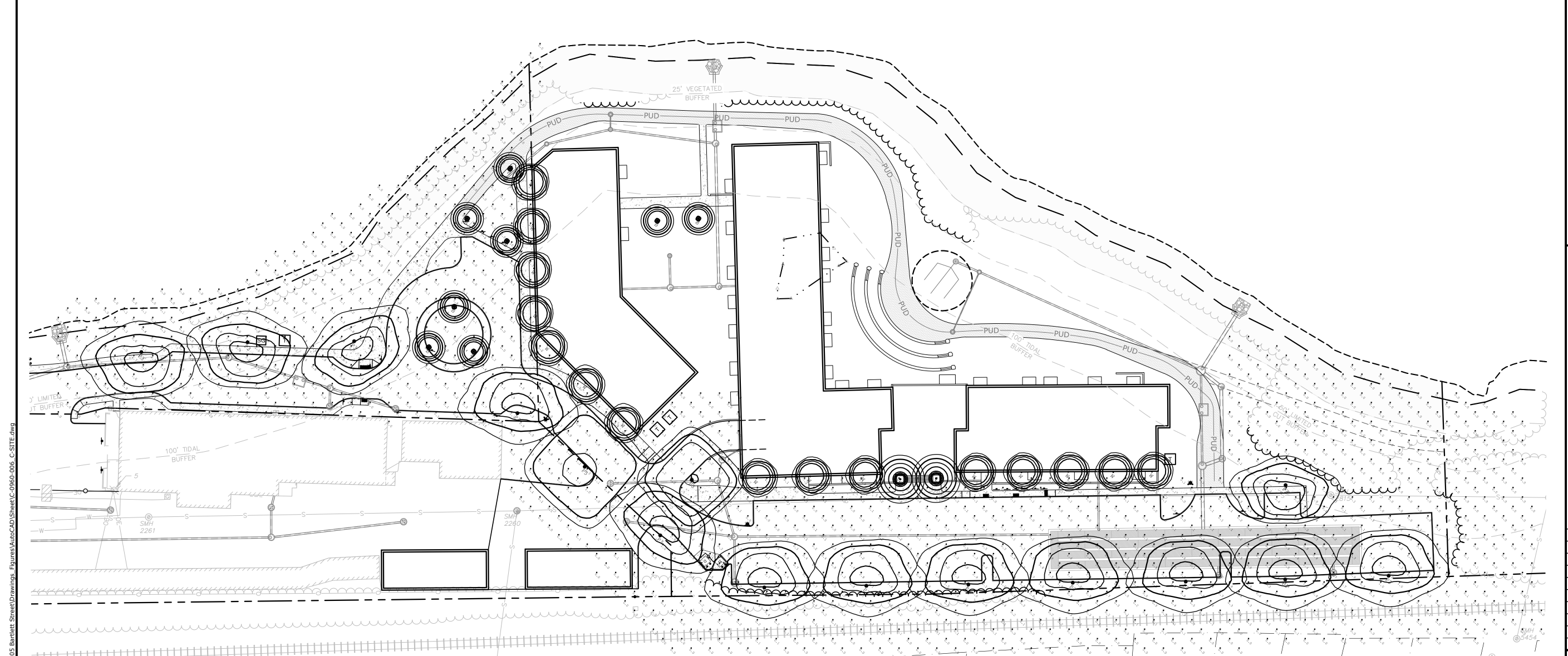




StatArea_1 LARGE, MAIN PARKING LOT AREA ONLY Illuminance (Fc) Average = 0.65 Maximum = 3.4
Minimum = 0.0
Avg/Min Ratio = N.A.
Max/Min Ratio = N.A.

Luminaire Sc	Luminaire Schedule						
Symbol	Qty	Label	Arrangement	Description	CRI	Lum. Lumens	[MANUFAC]
0	10	В	SINGLE	CAV414-LT-WA-20W3K-U-5-N-BK	80	1775	Pemco Lighting Products Inc.
	13	Р3	SINGLE	SOUTH-NL-40W3K-U-3-N-BK/ POLE STYLE TBD	85	4126	PEMCO
	2	P5	SINGLE	SOUTH-NL-40W3K-U-5-N-BK/ POLE STYLE TBD	85	4209	PEMCO
0	15	W	SINGLE	CMPRD-E-C3-2X20-U-CXX / WALL MTD 15' AFG	80	4518	PEMCO

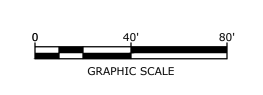
NORTH MILL POND (TIDAL)



Tighe&Bond







Proposed **Multi-Family** Development

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

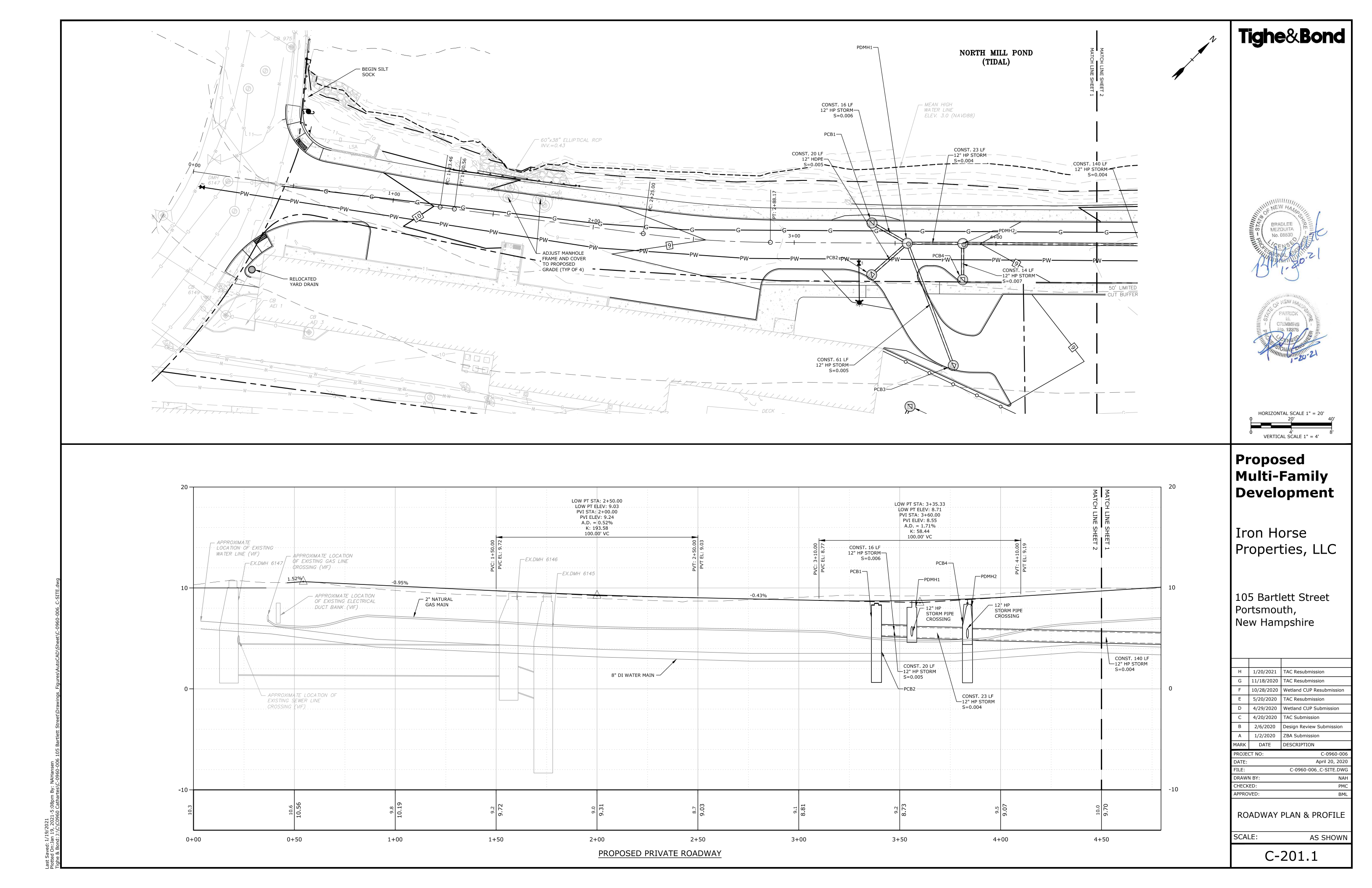
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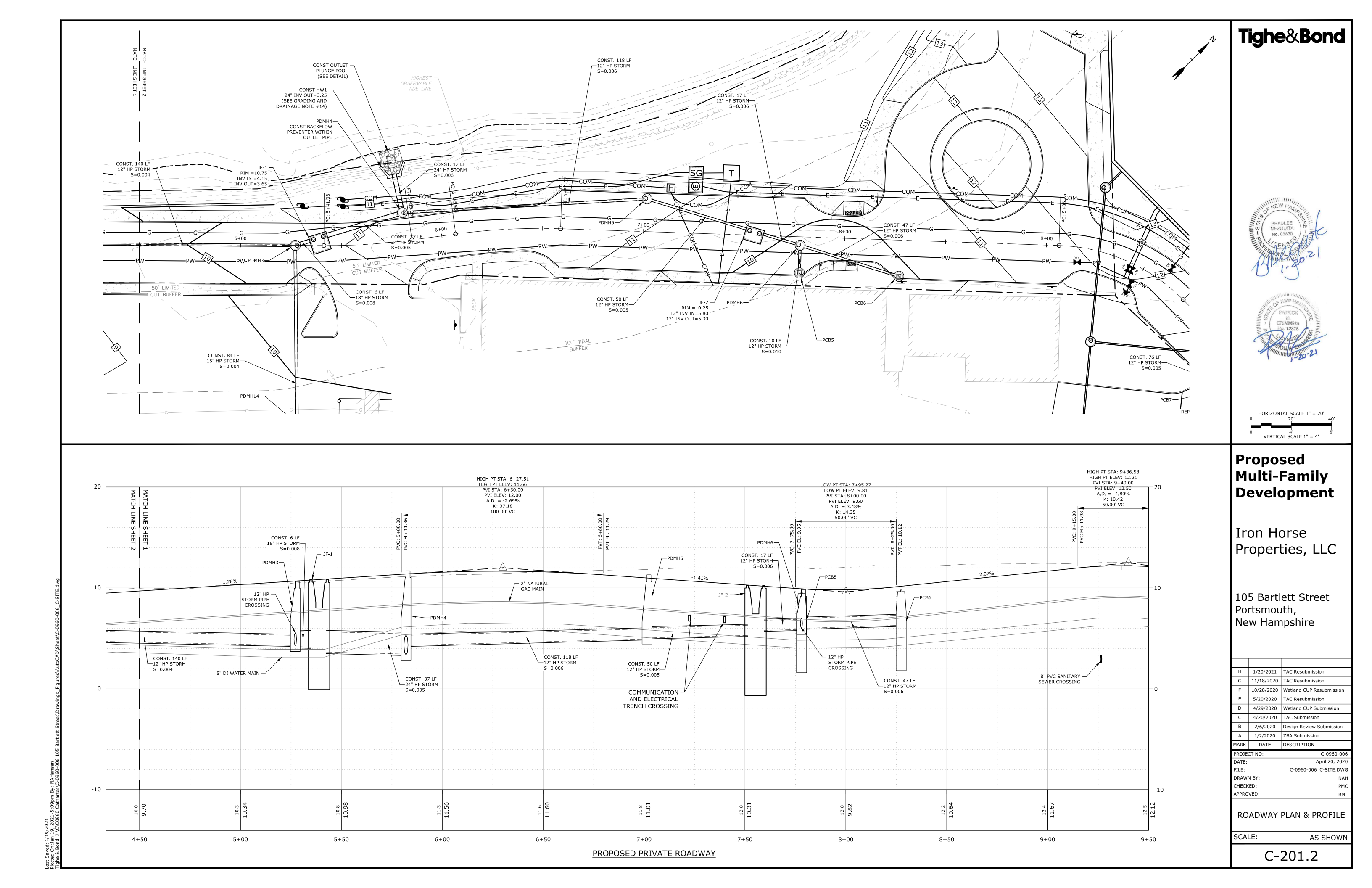
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DRAWN BY:		NAH
CHECKED:		PMC

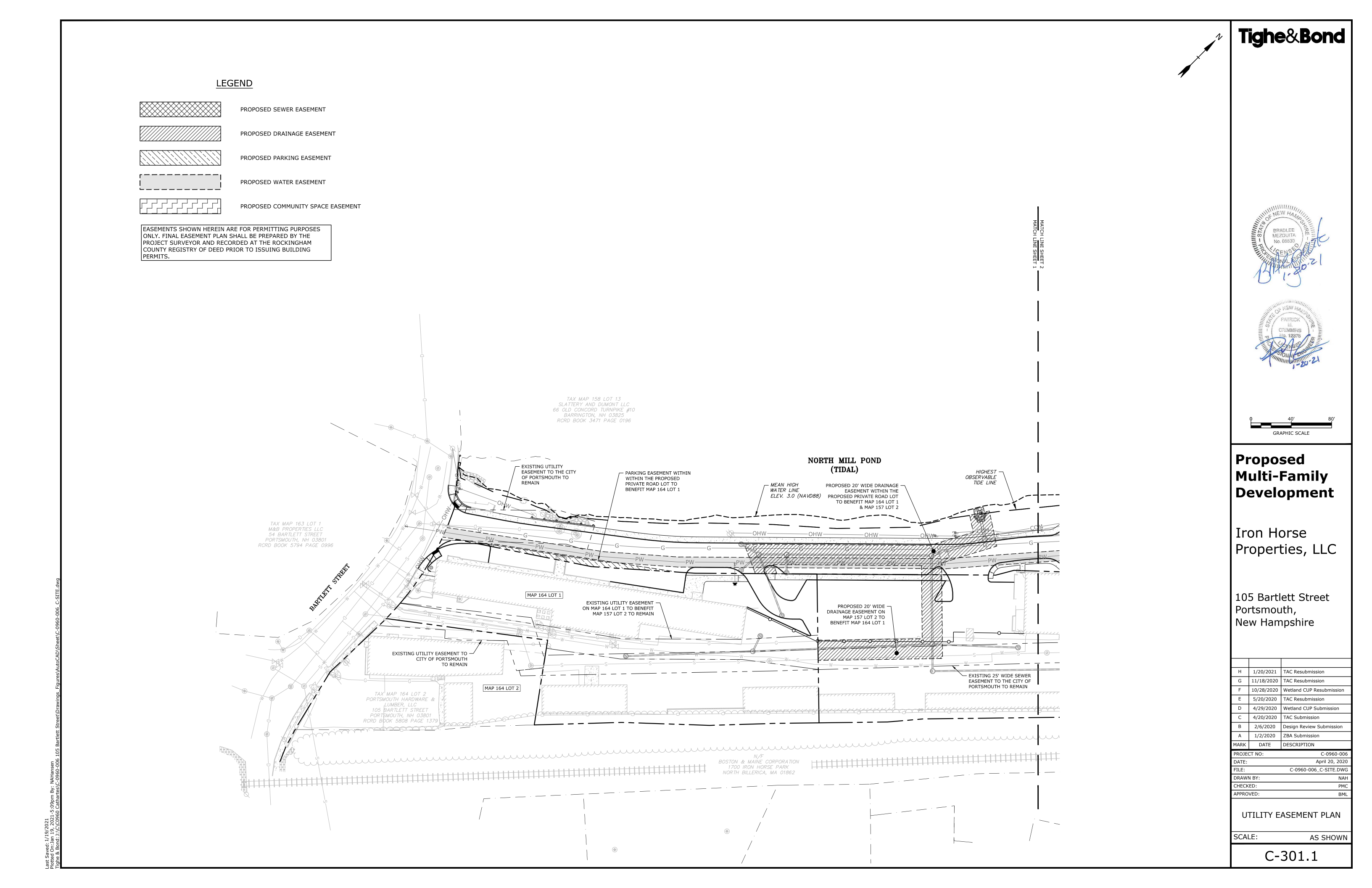
PHOTOMETRIC PLAN

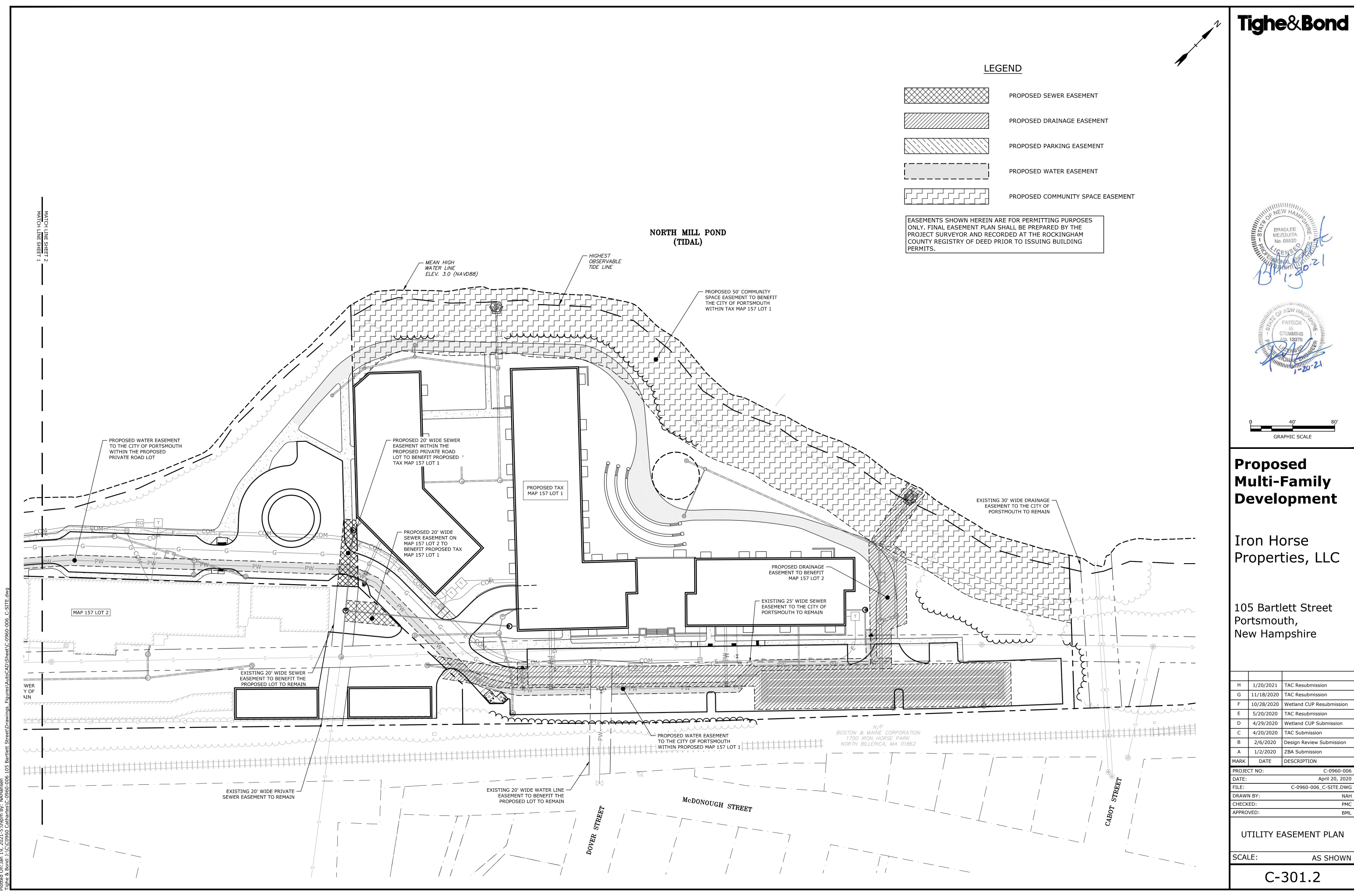
SCALE: AS SHOWN

C-105



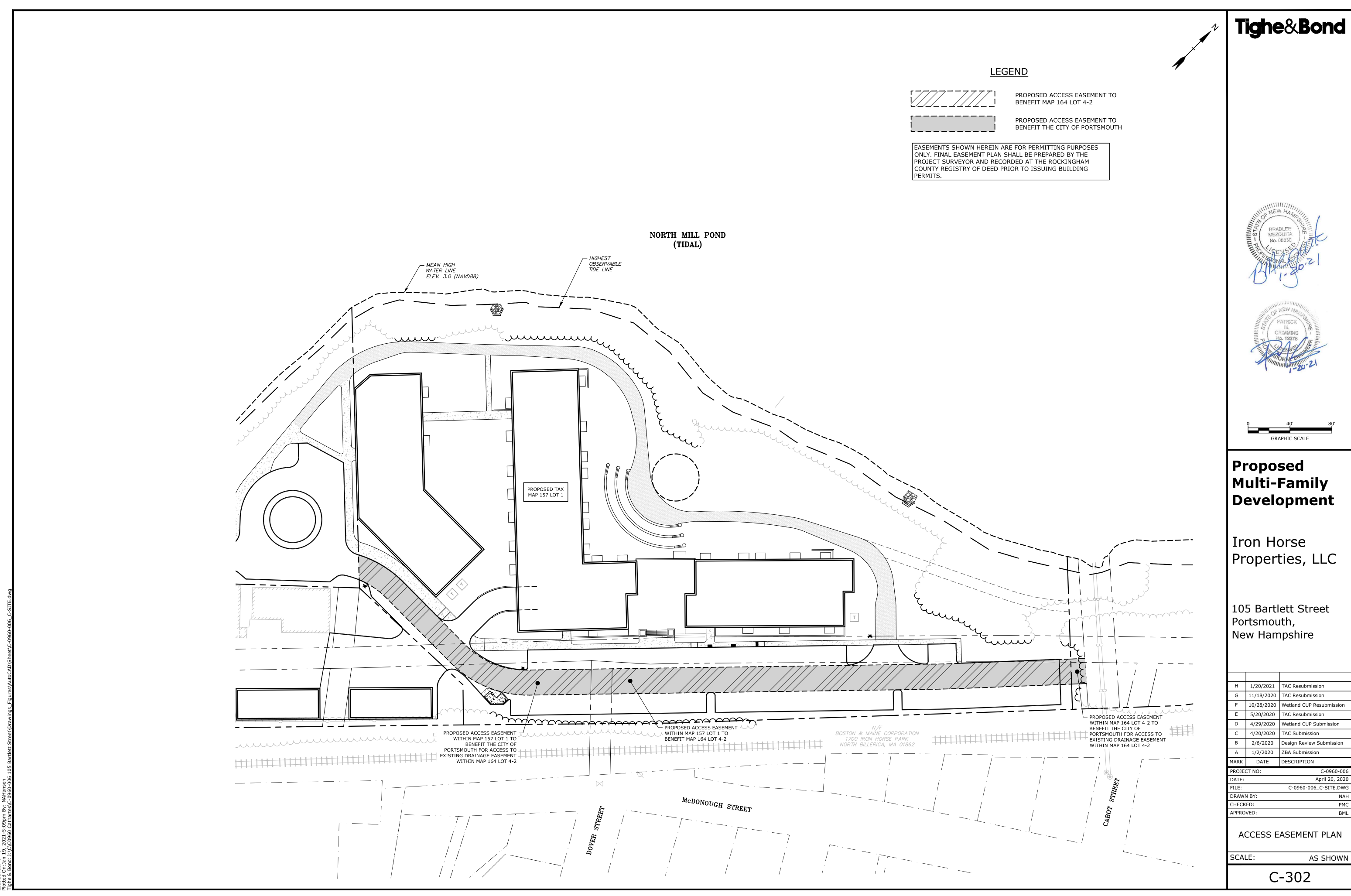






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1ARK	DATE	DESCRIPTION

AS SHOWN



AS SHOWN

PROPOSED MULTI-FAMILY DEVELOPMENT

PORTSMOUTH, NH 03801 PROJECT LATITUDE/LONGITUDE: 43°-04'-20" N / 70°-46'-15" W

PROJECT ADDRESS: 105 BARTLETT STREET

PROJECT DESCRIPTION

PROJECT NAME:

THE PROJECT CONSISTS OF CONSTRUCTING TWO (2) MULTI-FAMILY APARTMENT BUILDINGS WITH BASEMENT LEVEL PARKING, ONE (1) MIXED-USE BUILDING WITH FIRST FLOOR OFFICE AND AMENITY SPACE, AS WELL AS UPPER STORY APARTMENTS.

THE TOTAL AREA TO BE DISTURBED IS APPROXIMATELY 6.5 ACRES

SOIL CHARACTERISTICS

BASED ON THE SITE SPECIFIC SOIL SURVEY CONDUCTED BY LEONARD LORD, PHD, CSS, CSW ON OCTOBER 29 AND DECEMBER 2, 2019, THE SOILS ON SITE CONSIST OF __WITH A HYDROLOGIC SOIL GROUP RATING OF A TO D.

NAME OF RECEIVING WATERS

THE STORMWATER RUNOFF FROM THE SITE WILL BE DISCHARGED VIA SUBSURFACE DRAINAGE WHICH ULTIMATELY FLOWS TO NORTH MILL POND.

CONSTRUCTION SEQUENCE OF MAJOR ACTIVITIES:

CUT AND CLEAR TREES.

- CONSTRUCT TEMPORARY AND PERMANENT SEDIMENT, EROSION AND DETENTION CONTROL FACILITIES. EROSION, SEDIMENT AND DETENTION MEASURES SHALL BE INSTALLED PRIOR TO ANY EARTH MOVING OPERATIONS THAT WILL INFLUENCE STORMWATER RUNOFF SUCH AS:
- NEW CONSTRUCTION
- CONTROL OF DUST
- NEARNESS OF CONSTRUCTION SITE TO RECEIVING WATERS CONSTRUCTION DURING LATE WINTER AND EARLY SPRING
- ALL PERMANENT DITCHES, SWALES, DETENTION, RETENTION AND SEDIMENTATION BASINS TO BE STABILIZED USING THE VEGETATIVE AND NON-STRUCTURAL BMPS PRIOR TO DIRECTING RUNOFF
- CLEAR AND DISPOSE OF DEBRIS.
- CONSTRUCT TEMPORARY CULVERTS AND DIVERSION CHANNELS AS REQUIRED. GRADE AND GRAVEL ROADWAYS AND PARKING AREAS - ALL ROADS AND PARKING AREA SHALL BE
- STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE. BEGIN PERMANENT AND TEMPORARY SEEDING AND MULCHING. ALL CUT AND FILL SLOPES SHALL
- BE SEEDED AND MULCHED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE. DAILY, OR AS REQUIRED, CONSTRUCT TEMPORARY BERMS, DRAINS, DITCHES, PERIMETER
- EROSION CONTROL MEASURES, SEDIMENT TRAPS, ETC., MULCH AND SEED AS REQUIRED. SEDIMENT TRAPS AND/OR BASINS SHALL BE USED AS NECESSARY TO CONTAIN RUNOFF UNTIL SOILS ARE STABILIZED.
- FINISH PAVING ALL ROADWAYS AND PARKING LOTS.
- INSPECT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES.
- 12. COMPLETE PERMANENT SEEDING AND LANDSCAPING.
- 13. REMOVE TRAPPED SEDIMENTS FROM COLLECTOR DEVICES AS APPROPRIATE AND THEN REMOVE TEMPORARY EROSION CONTROL MEASURES

SPECIAL CONSTRUCTION NOTES:

- THE CONSTRUCTION SEQUENCE MUST LIMIT THE DURATION AND AREA OF DISTURBANCE.
- THE PROJECT IS TO BE MANAGED IN A MANNER THAT MEETS THE REQUIREMENTS AND INTENT OF RSA 430:53 AND CHAPTER AGR 3800 RELATIVE TO INVASIVE SPECIES.

EROSION CONTROL NOTES:

- ALL EROSION CONTROL MEASURES AND PRACTICES SHALL CONFORM TO THE "NEW HAMPSHIRE <u>STORMWATER MANUAL VOLUME 3: EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION</u>
- PRIOR TO ANY WORK OR SOIL DISTURBANCE, CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR EROSION CONTROL MEASURES AS REQUIRED IN THE PROJECT MANUAL.
- CONTRACTOR SHALL INSTALL TEMPORARY EROSION CONTROL BARRIERS, INCLUDING HAY BALES, SILT FENCES, MULCH BERMS, SILT SACKS AND SILT SOCKS AS SHOWN IN THESE DRAWINGS AS THE FIRST ORDER OF WORK.
- SILT SACK INLET PROTECTION SHALL BE INSTALLED IN ALL EXISTING AND PROPOSED CATCH BASIN INLETS WITHIN THE WORK LIMITS AND BE MAINTAINED FOR THE DURATION OF THE
- PERIMETER CONTROLS INCLUDING SILT FENCES, MULCH BERM, SILT SOCK, AND/OR HAY BALE BARRIERS SHALL BE MAINTAINED FOR THE DURATION OF THE PROJECT UNTIL NON-PAVED AREAS HAVE BEEN STABILIZED.
- THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL TEMPORARY EROSION CONTROL DEVICES UPON COMPLETION OF CONSTRUCTION.
- ALL DISTURBED AREAS NOT OTHERWISE BEING TREATED SHALL RECEIVE 6" LOAM, SEED AND
- FERTILIZER. INSPECT ALL INLET PROTECTION AND PERIMETER CONTROLS WEEKLY AND AFTER EACH RAIN STORM OF 0.25 INCH OR GREATER. REPAIR/MODIFY PROTECTION AS NECESSARY TO MAXIMIZE
- EFFICIENCY OF FILTER. REPLACE ALL FILTERS WHEN SEDIMENT IS 1/3 THE FILTER HEIGHT. CONSTRUCT EROSION CONTROL BLANKETS ON ALL SLOPES STEEPER THAN 3:1.

STABILIZATION:

- AN AREA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED:
- A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED;
- B. A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED; C. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN
- INSTALLED;
- D. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.; IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE
- REQUIREMENTS OF NHDOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED. WINTER STABILIZATION PRACTICES: A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15,
- SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT
- EVENTS; ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS;
- AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3 INCHES OF CRUSHED GRAVEL PER NHDOT ITEM 304.3, OR IF CONSTRUCTION IS TO CONTINUE THROUGH THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT;
- STABILIZATION SHALL BE INITIATED ON ALL LOAM STOCKPILES, AND DISTURBED AREAS, WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) CALENDAR DAYS BY THE FOURTEENTH (14TH) DAY AFTER CONSTRUCTION ACTIVITY HAS PERMANENTLY OR TEMPORARILY CEASED IN THAT AREA. STABILIZATION MEASURES TO BE USED INCLUDE: A. TEMPORARY SEEDING;
- MULCHING. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE.
- WHEN CONSTRUCTION ACTIVITY PERMANENTLY OR TEMPORARILY CEASES WITHIN 100 FEET OF NEARBY SURFACE WATERS OR DELINEATED WETLANDS, THE AREA SHALL BE STABILIZED WITHIN SEVEN (7) DAYS OR PRIOR TO A RAIN EVENT. ONCE CONSTRUCTION ACTIVITY CEASES PERMANENTLY IN AN THESE AREAS, SILT FENCES, MULCH BERMS, HAY BALE BARRIERS AND ANY EARTH/DIKES SHALL BE REMOVED ONCE PERMANENT MEASURES ARE ESTABLISHED.
- DURING CONSTRUCTION, RUNOFF WILL BE DIVERTED AROUND THE SITE WITH EARTH DIKES, PIPING OR STABILIZED CHANNELS WHERE POSSIBLE. SHEET RUNOFF FROM THE SITE WILL BE FILTERED THROUGH SILT FENCES, MULCH BERMS, HAY BALE BARRIERS, OR SILT SOCKS. ALL

STORM DRAIN BASIN INLETS SHALL BE PROVIDED WITH FLARED END SECTIONS AND TRASH RACKS. THE SITE SHALL BE STABILIZED FOR THE WINTER BY OCTOBER 15.

MAP 164 / LOT 1 MAP 164 / LOT 4-2 1. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTROL DUST THROUGHOUT THE CONSTRUCTION

- 2. DUST CONTROL METHODS SHALL INCLUDE, BUT BE NOT LIMITED TO SPRINKLING WATER ON EXPOSED AREAS, COVERING LOADED DUMP TRUCKS LEAVING THE SITE, AND TEMPORARY
- MULCHING. 3. DUST CONTROL MEASURES SHALL BE UTILIZED SO AS TO PREVENT THE MIGRATION OF DUST FROM THE SITE TO ABUTTING AREAS.

- 1. LOCATE STOCKPILES A MINIMUM OF 50 FEET AWAY FROM CATCH BASINS, SWALES, AND CULVERTS.
- 2. ALL STOCKPILES SHOULD BE SURROUNDED WITH TEMPORARY EROSION CONTROL MEASURES
- PRIOR TO THE ONSET OF PRECIPITATION. 3. PERIMETER BARRIERS SHOULD BE MAINTAINED AT ALL TIMES, AND ADJUSTED AS NEEDED TO

ACCOMMODATE THE DELIVERY AND REMOVAL OF MATERIALS FROM THE STOCKPILE. THE

INTEGRITY OF THE BARRIER SHOULD BE INSPECTED AT THE END OF EACH WORKING DAY PROTECT ALL STOCKPILES FROM STORMWATER RUN-OFF USING TEMPORARY EROSION CONTROL MEASURES SUCH AS BERMS, SILT SOCK, OR OTHER APPROVED PRACTICE TO PREVENT MIGRATION OF MATERIAL BEYOND THE IMMEDIATE CONFINES OF THE STOCKPILES

OFF SITE VEHICLE TRACKING:

1. THE CONTRACTOR SHALL CONSTRUCT STABILIZED CONSTRUCTION ENTRANCE(S) PRIOR TO ANY EXCAVATION ACTIVITIES.

VEGETATION:

- TEMPORARY GRASS COVER:
- A. SEEDBED PREPARATION: a. SEE LANDSCAPE PLAN FOR SEEDBED PREPARATION REQUIREMENTS;
- B. SEEDING:
- a. SEE LANDSCAPE PLAN FOR SEEDING REQUIREMENTS;
- C. MAINTENANCE:
 - a. TEMPORARY SEEDING SHALL BE PERIODICALLY INSPECTED. AT A MINIMUM, 95% OF THE SOIL SURFACE SHOULD BE COVERED BY VEGETATION. IF ANY EVIDENCE OF EROSION OR SEDIMENTATION IS APPARENT, REPAIRS SHALL BE MADE AND OTHER TEMPORARY MEASURES USED IN THE INTERIM (MULCH, FILTER BARRIERS, CHECK DAMS, ETC.).
- 2. VEGETATIVE PRACTICE: A. SEE LANDSCAPE PLAN FOR PERMANENT MEASURES AND PLANTINGS
 - THE CONTRACTOR SHALL PROTECT AND MAINTAIN THE SEEDED AREAS UNTIL ACCEPTED; b. IN NO CASE SHALL THE WEED CONTENT EXCEED ONE (1) PERCENT BY WEIGHT. ALL SEED SHALL COMPLY WITH STATE AND FEDERAL SEED LAWS. SEEDING SHALL BE DONE NO

LATER THAN SEPTEMBER 15. IN NO CASE SHALL SEEDING TAKE PLACE OVER SNOW.

3. DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL): A. FOLLOW PERMANENT MEASURES REQUIREMENTS. APPLY SEED MIXTURE AT TWICE THE INDICATED RATE. APPLY MULCH AS INDICATED FOR PERMANENT MEASURES.

CONCRETE WASHOUT AREA:

- 1. THE FOLLOWING ARE THE ONLY NON-STORMWATER DISCHARGES ALLOWED. ALL OTHER NON-STORMWATER DISCHARGES ARE PROHIBITED ON SITE:
- A. THE CONCRETE DELIVERY TRUCKS SHALL, WHENEVER POSSIBLE, USE WASHOUT FACILITIES
- AT THEIR OWN PLANT OR DISPATCH FACILITY; B. IF IT IS NECESSARY, SITE CONTRACTOR SHALL DESIGNATE SPECIFIC WASHOUT AREAS AND
- DESIGN FACILITIES TO HANDLE ANTICIPATED WASHOUT WATER; C. CONTRACTOR SHALL LOCATE WASHOUT AREAS AT LEAST 150 FEET AWAY FROM STORM
- DRAINS, SWALES AND SURFACE WATERS OR DELINEATED WETLANDS; D. INSPECT WASHOUT FACILITIES DAILY TO DETECT LEAKS OR TEARS AND TO IDENTIFY WHEN
- MATERIALS NEED TO BE REMOVED.

ALLOWABLE NON-STORMWATER DISCHARGES:

- FIRE-FIGHTING ACTIVITIES; FIRE HYDRANT FLUSHING;
- WATERS USED TO WASH VEHICLES WHERE DETERGENTS ARE NOT USED;
- WATER USED TO CONTROL DUST; POTABLE WATER INCLUDING UNCONTAMINATED WATER LINE FLUSHING;
- ROUTINE EXTERNAL BUILDING WASH DOWN WHERE DETERGENTS ARE NOT USED;
- PAVEMENT WASH WATERS WHERE DETERGENTS ARE NOT USED;
- UNCONTAMINATED AIR CONDITIONING/COMPRESSOR CONDENSATION;
- UNCONTAMINATED GROUND WATER OR SPRING WATER; 10. FOUNDATION OR FOOTING DRAINS WHICH ARE UNCONTAMINATED;
- 11. UNCONTAMINATED EXCAVATION DEWATERING; 12. LANDSCAPE IRRIGATION.

WASTE DISPOSAL: WASTE MATERIAL

- A. ALL WASTE MATERIALS SHALL BE COLLECTED AND STORED IN SECURELY LIDDED RECEPTACLES. ALL TRASH AND CONSTRUCTION DEBRIS FROM THE SITE SHALL BE DEPOSITED
- B. NO CONSTRUCTION WASTE MATERIALS SHALL BE BURIED ON SITE; C. ALL PERSONNEL SHALL BE INSTRUCTED REGARDING THE CORRECT PROCEDURE FOR WASTE
- DISPOSAL BY THE SUPERINTENDENT. 2. HAZARDOUS WASTE:
- A. ALL HAZARDOUS WASTE MATERIALS SHALL BE DISPOSED OF IN THE MANNER SPECIFIED BY LOCAL OR STATE REGULATION OR BY THE MANUFACTURER; B. SITE PERSONNEL SHALL BE INSTRUCTED IN THESE PRACTICES BY THE SUPERINTENDENT.
- A. ALL SANITARY WASTE SHALL BE COLLECTED FROM THE PORTABLE UNITS A MINIMUM OF ONCE PER WEEK BY A LICENSED SANITARY WASTE MANAGEMENT CONTRACTOR.

SPILL PREVENTION:

- 1. CONTRACTOR SHALL BE FAMILIAR WITH SPILL PREVENTION MEASURES REQUIRED BY LOCAL, STATE AND FEDERAL AGENCIES. AT A MINIMUM, CONTRACTOR SHALL FOLLOW THE BEST MANAGEMENT SPILL PREVENTION PRACTICES OUTLINED BELOW.
- 2. THE FOLLOWING ARE THE MATERIAL MANAGEMENT PRACTICES THAT SHALL BE USED TO REDUCE THE RISK OF SPILLS OR OTHER ACCIDENTAL EXPOSURE OF MATERIALS AND SUBSTANCES DURING CONSTRUCTION TO STORMWATER RUNOFF:
- A. GOOD HOUSEKEEPING THE FOLLOWING GOOD HOUSEKEEPING PRACTICE SHALL BE FOLLOWED ON SITE DURING CONSTRUCTION:
- a. ONLY SUFFICIENT AMOUNTS OF PRODUCTS TO DO THE JOB SHALL BE STORED ON SITE; b. ALL REGULATED MATERIALS STORED ON SITE SHALL BE STORED IN A NEAT, ORDERLY MANNER IN THEIR PROPER (ORIGINAL IF POSSIBLE) CONTAINERS AND, IF POSSIBLE,
- UNDER A ROOF OR OTHER ENCLOSURE, ON AN IMPERVIOUS SURFACE; c. MANUFACTURER'S RECOMMENDATIONS FOR PROPER USE AND DISPOSAL SHALL BE FOLLOWED;
- DISPOSAL OF MATERIALS; e. SUBSTANCES SHALL NOT BE MIXED WITH ONE ANOTHER UNLESS RECOMMENDED BY THE MANUFACTURER;

f. WHENEVER POSSIBLE ALL OF A PRODUCT SHALL BE USED UP BEFORE DISPOSING OF THE

d. THE SITE SUPERINTENDENT SHALL INSPECT DAILY TO ENSURE PROPER USE AND

- CONTAINER g. THE TRAINING OF ON-SITE EMPLOYEES AND THE ON-SITE POSTING OF RELEASE RESPONSE INFORMATION DESCRIBING WHAT TO DO IN THE EVENT OF A SPILL OF
- REGULATED SUBSTANCES B. HAZARDOUS PRODUCTS - THE FOLLOWING PRACTICES SHALL BE USED TO REDUCE THE RISKS ASSOCIATED WITH HAZARDOUS MATERIALS:

a. PRODUCTS SHALL BE KEPT IN THEIR ORIGINAL CONTAINERS UNLESS THEY ARE NOT

b. ORIGINAL LABELS AND MATERIAL SAFETY DATA SHALL BE RETAINED FOR IMPORTANT PRODUCT INFORMATION:

c. SURPLUS PRODUCT THAT MUST BE DISPOSED OF SHALL BE DISCARDED ACCORDING TO

THE MANUFACTURER'S RECOMMENDED METHODS OF DISPOSAL C. PRODUCT SPECIFIC PRACTICES - THE FOLLOWING PRODUCT SPECIFIC PRACTICES SHALL BE FOLLOWED ON SITE: a. PETROLEUM PRODUCTS:

- ALL ON SITE VEHICLES SHALL BE MONITORED FOR LEAKS AND RECEIVE REGULAR PREVENTIVE MAINTENANCE TO REDUCE LEAKAGE:
- PETROLEUM PRODUCTS SHALL BE STORED IN TIGHTLY SEALED CONTAINERS WHICH ARE CLEARLY LABELED. ANY ASPHALT BASED SUBSTANCES USED ON SITE SHALL BE APPLIED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS.
- iii. SECURE FUEL STORAGE AREAS AGAINST UNAUTHORIZED ENTRY;
- iv. INSPECT FUEL STORAGE AREAS WEEKLY;
- v. WHEREVER POSSIBLE, KEEP REGULATED CONTAINERS THAT ARE STORED OUTSIDE MORE THAN 50 FEET FROM SURFACE WATER AND STORM DRAINS, 75 FEET FROM PRIVATE WELLS, AND 400 FEET FROM PUBLIC WELLS;
- vi. COVER REGULATED CONTAINERS IN OUTSIDE STORAGE AREAS;
- vii. SECONDARY CONTAINMENT IS REQUIRED FOR CONTAINERS CONTAINING REGULATED SUBSTANCES STORED OUTSIDE, EXCEPT FOR ON PREMISE USE HEATING FUEL TANKS, OR ABOVEGROUND OR UNDERGROUND STORAGE TANKS OTHERWISE REGULATED. viii. THE FUEL HANDLING REQUIREMENTS SHALL INCLUDE:
 - (1) EXCEPT WHEN IN USE, KEEP CONTAINERS CONTAINING REGULATED SUBSTANCES CLOSED AND SEALED;
 - (2) PLACE DRIP PANS UNDER SPIGOTS, VALVES, AND PUMPS;
 - (3) HAVE SPILL CONTROL AND CONTAINMENT EQUIPMENT READILY AVAILABLE IN
 - (4) USE FUNNELS AND DRIP PANS WHEN TRANSFERRING REGULATED SUBSTANCES;
 - (5) PERFORM TRANSFERS OF REGULATED SUBSTANCES OVER AN IMPERVIOUS
- ix. FUELING AND MAINTENANCE OF EXCAVATION, EARTHMOVING AND OTHER CONSTRUCTION RELATED EQUIPMENT SHALL COMPLY WITH THE REGULATIONS OF THE NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES THESE REQUIREMENTS ARE SUMMARIZED IN WD-DWGB-22-6 BEST MANAGEMENT PRACTICES FOR FUELING AND MAINTENANCE OF EXCAVATION AND EARTHMOVING EQUIPMENT, OR ITS SUCCESSOR DOCUMENT.
- HTTPS://WWW.DES.NH.GOV/ORGANIZATION/COMMISSIONER/PIP/FACTSHEETS/DWGB/DOCUMENTS/DWGB-22-6.PDF b. FERTILIZERS:
- FERTILIZERS USED SHALL BE APPLIED ONLY IN THE MINIMUM AMOUNTS DIRECTED BY THE SPECIFICATIONS;
- ii. ONCE APPLIED FERTILIZER SHALL BE WORKED INTO THE SOIL TO LIMIT EXPOSURE TO iii. STORAGE SHALL BE IN A COVERED SHED OR ENCLOSED TRAILERS. THE CONTENTS OF
- ANY PARTIALLY USED BAGS OF FERTILIZER SHALL BE TRANSFERRED TO A SEALABLE PLASTIC BIN TO AVOID SPILLS. c. PAINTS:
- EXCESS PAINT SHALL NOT BE DISCHARGED TO THE STORM SEWER SYSTEM; iii. EXCESS PAINT SHALL BE DISPOSED OF PROPERLY ACCORDING TO MANUFACTURER'S

i. ALL CONTAINERS SHALL BE TIGHTLY SEALED AND STORED WHEN NOT REQUIRED FOR

D. SPILL CONTROL PRACTICES - IN ADDITION TO GOOD HOUSEKEEPING AND MATERIAL MANAGEMENT PRACTICES DISCUSSED IN THE PREVIOUS SECTION, THE FOLLOWING PRACTICES SHALL BE FOLLOWED FOR SPILL PREVENTION AND CLEANUP:

INSTRUCTIONS OR STATE AND LOCAL REGULATIONS

- a. MANUFACTURER'S RECOMMENDED METHODS FOR SPILL CLEANUP SHALL BE CLEARLY POSTED AND SITE PERSONNEL SHALL BE MADE AWARE OF THE PROCEDURES AND THE LOCATION OF THE INFORMATION AND CLEANUP SUPPLIES
- b. MATERIALS AND EQUIPMENT NECESSARY FOR SPILL CLEANUP SHALL BE KEPT IN THE MATERIAL STORAGE AREA ON SITE. EQUIPMENT AND MATERIALS SHALL INCLUDE BUT NOT BE LIMITED TO BROOMS, DUSTPANS, MOPS, RAGS, GLOVES, GOGGLES, KITTY LITTER, SAND, SAWDUST AND PLASTIC OR METAL TRASH CONTAINERS SPECIFICALLY FOR
- c. ALL SPILLS SHALL BE CLEANED UP IMMEDIATELY AFTER DISCOVERY; d. THE SPILL AREA SHALL BE KEPT WELL VENTILATED AND PERSONNEL SHALL WEAR
- APPROPRIATE PROTECTIVE CLOTHING TO PREVENT INJURY FROM CONTACT WITH A HAZARDOUS SUBSTANCE; e. SPILLS OF TOXIC OR HAZARDOUS MATERIAL SHALL BE REPORTED TO THE APPROPRIATE
- LOCAL, STATE OR FEDERAL AGENCIES AS REQUIRED f. THE SITE SUPERINTENDENT RESPONSIBLE FOR DAY-TO-DAY SITE OPERATIONS SHALL BE
- THE SPILL PREVENTION AND CLEANUP COORDINATOR. E. VEHICLE FUELING AND MAINTENANCE PRACTICE a. CONTRACTOR SHALL MAKE AN EFFORT TO PERFORM EQUIPMENT/VEHICLE FUELING AND
- b. CONTRACTOR SHALL PROVIDE AN ON-SITE FUELING AND MAINTENANCE AREA THAT IS CLEAN AND DRY;
- c. IF POSSIBLE THE CONTRACTOR SHALL KEEP AREA COVERED; d. CONTRACTOR SHALL KEEP A SPILL KIT AT THE FUELING AND MAINTENANCE AREA;
- e. CONTRACTOR SHALL REGULARLY INSPECT VEHICLES FOR LEAKS AND DAMAGE; CONTRACTOR SHALL USE DRIP PANS, DRIP CLOTHS, OR ABSORBENT PADS WHEN REPLACING SPENT FLUID.

EROSION CONTROL OBSERVATIONS AND MAINTENANCE PRACTICES

MAINTENANCE AT AN OFF-SITE FACILITY;

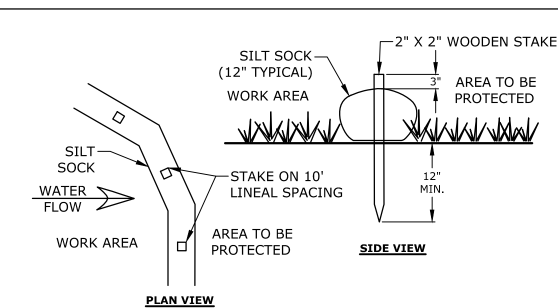
- THIS PROJECT EXCEEDS ONE (1) ACRE OF DISTURBANCE AND THUS REQUIRES A SWPPP. THE SWPPP SHALL BE PREPARED BY THE CONTRACTOR. THE CONTRACTOR SHALL BE FAMILIAR WITH THE SWPPP AND KEEP AN UPDATED COPY OF THE SWPPP ONSITE AT ALL TIMES.
- 2. THE FOLLOWING REPRESENTS THE GENERAL OBSERVATION AND REPORTING PRACTICES THAT SHALL BE FOLLOWED AS PART OF THIS PROJECT: A. OBSERVATIONS OF THE PROJECT FOR COMPLIANCE WITH THE SWPPP SHALL BE MADE BY THE
- CONTRACTOR AT LEAST ONCE A WEEK OR WITHIN 24 HOURS OF A STORM 0.25 INCHES OR B. AN OBSERVATION REPORT SHALL BE MADE AFTER EACH OBSERVATION AND DISTRIBUTED TO THE ENGINEER, THE OWNER, AND THE CONTRACTOR;
- C. A REPRESENTATIVE OF THE SITE CONTRACTOR, SHALL BE RESPONSIBLE FOR MAINTENANCE AND REPAIR ACTIVITIES; D. IF A REPAIR IS NECESSARY, IT SHALL BE INITIATED WITHIN 24 HOURS OF REPORT.

−FLOW PERFORATED RISER DIKE, IF PLAN VIEW IF USING PIPE NECESSARY, WEIR OR OUTLET TO DIVERT EMBANKMENT IF FLOW INTO USING STONE -EXCAVATION FOR OUTLET OR PIPE REQUIRED STORAGE OUTLET 3:1 MAX. SLOPE SIDE SLOPES TO **SECTION VIEW** BE STABILIZED

THE TRAP SHALL BE INSTALLED AS CLOSE TO THE DISTURBED AREA AS POSSIBL THE MAXIMUM CONTRIBUTING AREA TO A SINGLE TRAP SHALL BE LESS THAN 5

- THE MINIMUM VOLUME OF THE TRAP SHALL BE 3,600 CUBIC FEET OF STORAGE FOR EACH ACRE OF DRAINAGE AREA.
- TRAP OUTLET SHALL BE MINIMUM OF ONE FOOT BELOW THE CREST OF THE TRAP TRAP SHALL DISCHARGE TO A STABILIZED AREA. TRAP SHALL BE CLEANED WHEN 50 PERCENT OF THE ORIGINAL VOLUME IS
- MATERIALS REMOVED FROM THE TRAP SHALL BE PROPERLY DISPOSED OF AND **STABILIZED**
- SEDIMENT TRAPS MUST BE USED AS NEEDED TO CONTAIN RUNOFF UNTIL SOILS ARE STABILIZED.

SEDIMENT TRAP NO SCALE

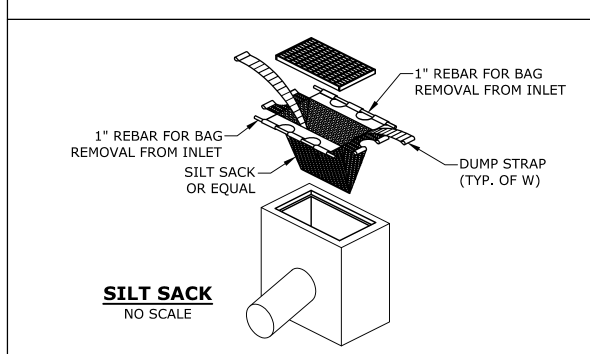


1. SILT SOCK SHALL BE SILT SOXX BY FILTREXX OR APPROVED EQUAL

SILT SOCK

NO SCALE

2. INSTALL SILT SOCK IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS



Multi-Family Development

BRADLEE

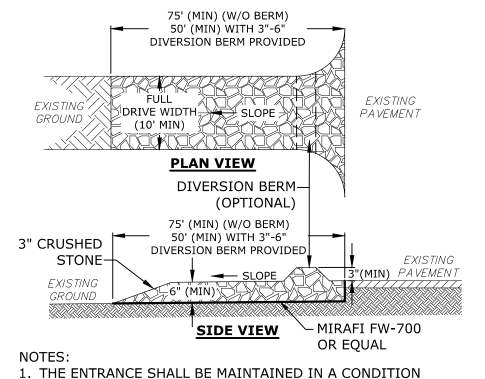
MEZQUITA

No. 08830

Tighe&Bond

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire



WHICH WILL PREVENT TRACKING OF SEDIMENT FROM THE SITE. WHEN WASHING IS REQUIRED, IT SHALL BE DONE SO RUNOFF DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE. ALL SEDIMENT SHALL BE PREVENTED FROM ENTERING STORM DRAINS, DITCHES, OR WATERWAYS

STABILIZED CONSTRUCTION EXIT

H 1/20/2021 TAC Resubmission G 11/18/2020 TAC Resubmission F 10/28/2020 | Wetland CUP Resubmission 5/20/2020 TAC Resubmission D 4/29/2020 Wetland CUP Submission C 4/20/2020 TAC Submission 2/6/2020 Design Review Submission 1/2/2020 ZBA Submission MARK DATE DESCRIPTION ROJECT NO: C-0960-00 April 20, 202 DATE: C-0960-006_C-DTLS.DW DRAWN BY

DETAILS SHEET

CHECKED:

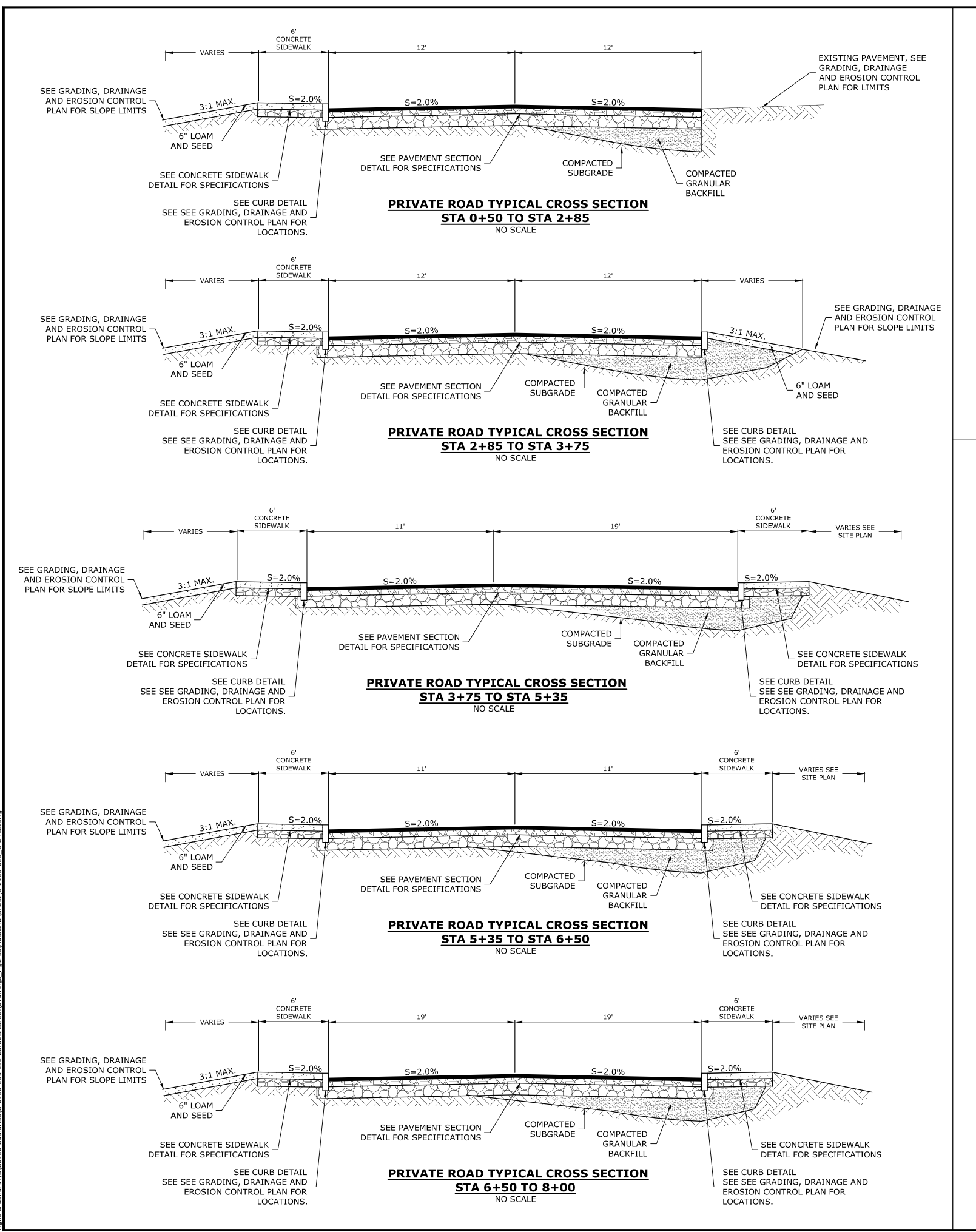
SCALE:

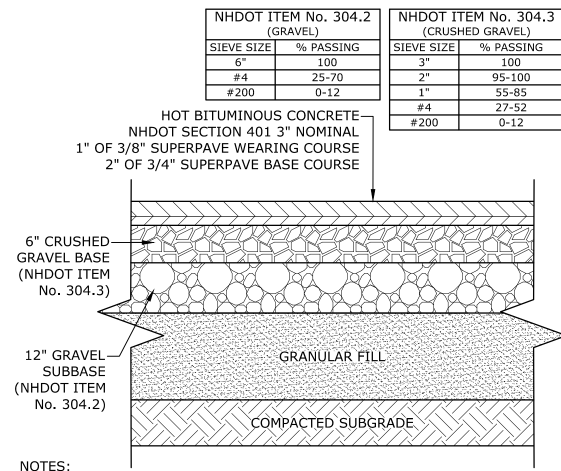
PPROVED:

C-501

AS SHOWN

PATRICK CRIMMINS

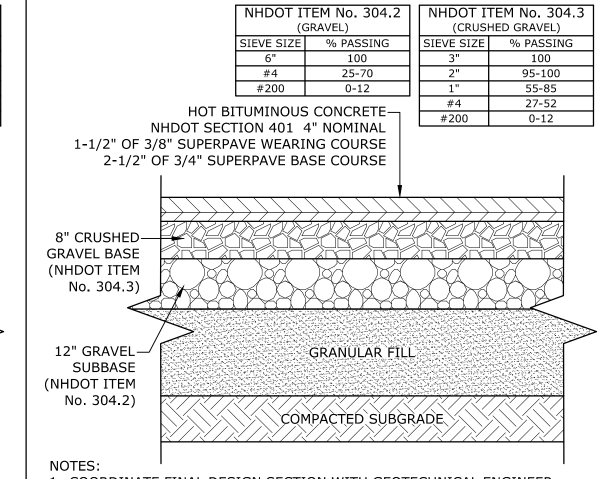




1. COORDINATE FINAL DESIGN SECTION WITH GEOTECHNICAL ENGINEER.

- 2. SEE SITE PLAN FOR PAVEMENT WIDTH AND LOCATION
- 3. SEE GRADING, DRAINAGE AND EROSION CONTROL PLAN FOR PAVEMENT SLOPE AND CROSS-SLOPE.
- 4. A TACK COAT SHALL BE PLACED ON TOP OF BINDER COURSE PAVEMENT PRIOR TO PLACING WEARING COURSE.
- 5. REFER TO CITY SPECIFICATIONS FOR ASPHALT MIX DESIGN.

PARKING LOT PAVEMENT SECTION NO SCALE



- 1. COORDINATE FINAL DESIGN SECTION WITH GEOTECHNICAL ENGINEER
- 2. SEE SITE PLAN FOR PAVEMENT WIDTH AND LOCATION. 3. SEE GRADING, DRAINAGE AND EROSION CONTROL PLAN FOR PAVEMENT
- SLOPE AND CROSS-SLOPE. 4. A TACK COAT SHALL BE PLACED ON TOP OF BINDER COURSE PAVEMENT
- PRIOR TO PLACING WEARING COURSE. 5. REFER TO CITY SPECIFICATIONS FOR ASPHALT MIX DESIGN.

ROADWAY PAVEMENT SECTION

NO SCALE



Tighe&Bond



Proposed **Multi-Family Development**

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

Η	1/20/2021	TAC Resubmission
G	11/18/2020	TAC Resubmission
F	10/28/2020	Wetland CUP Resubmission
Е	5/20/2020	TAC Resubmission
D	4/29/2020	Wetland CUP Submission
С	4/20/2020	TAC Submission
В	2/6/2020	Design Review Submission
Α	1/2/2020	ZBA Submission
MARK	DATE	DESCRIPTION

C-0960-006

April 20, 2020

AS SHOWN

PROJECT NO: C-0960-006_C-DTLS.DWG DRAWN BY:

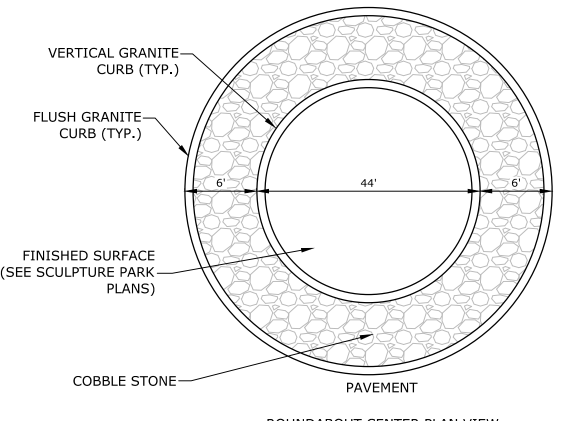
DETAILS SHEET

SCALE:

CHECKED:

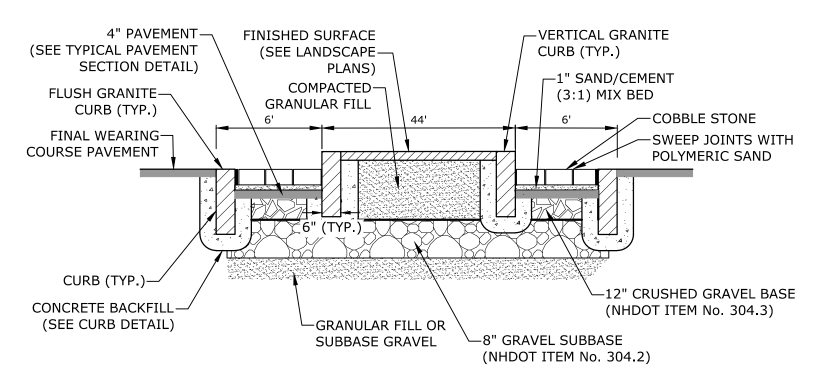
APPROVED:

C-502



ROUNDABOUT CENTER PLAN VIEW

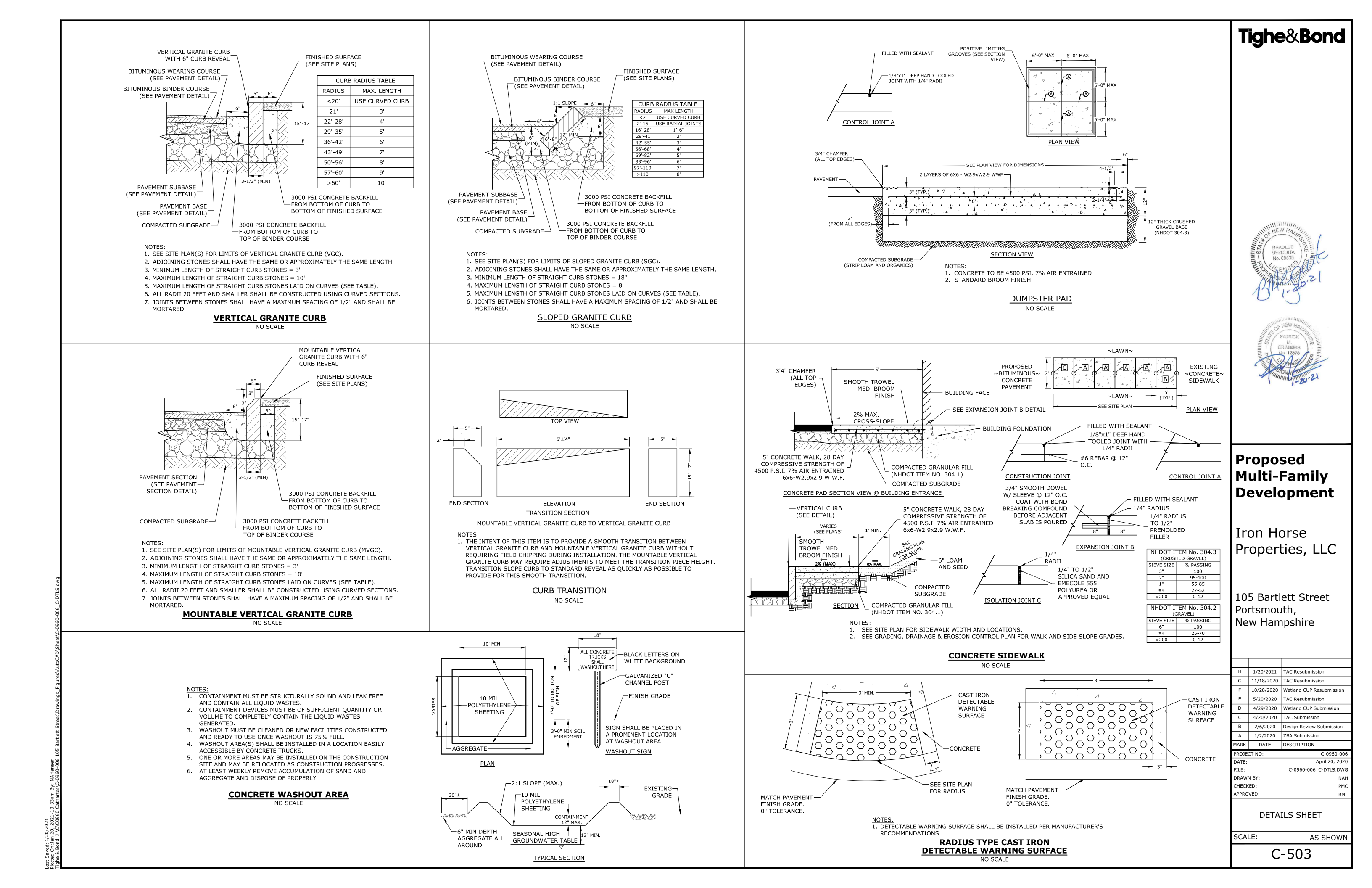
PAVEMENT

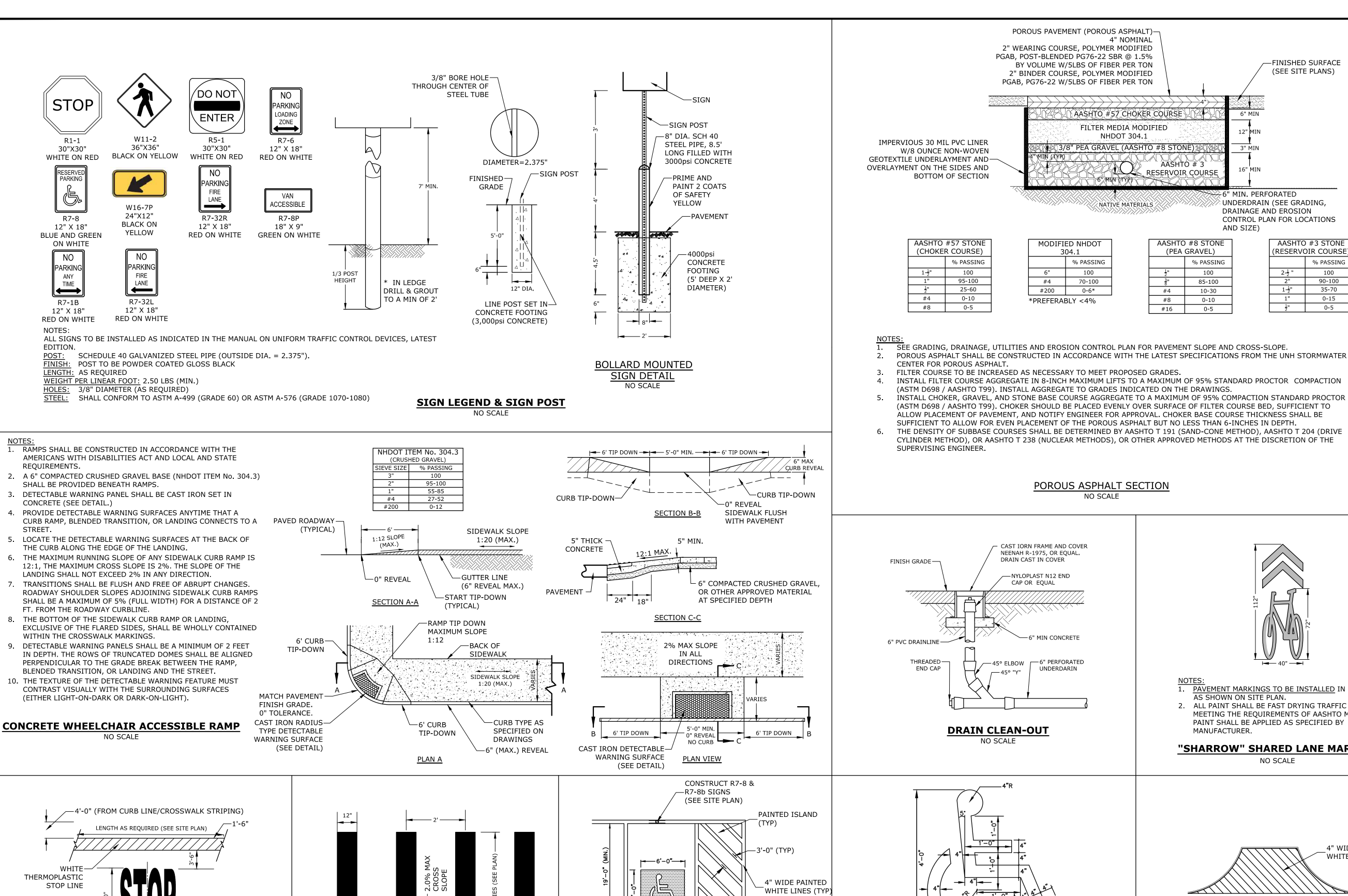


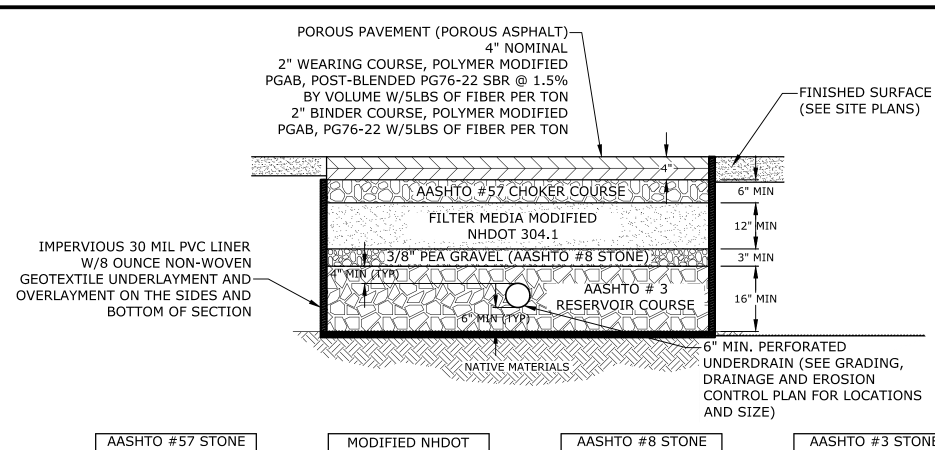
ROUNDABOUT CENTER SECTION

1. BEDDING MATERIAL SHALL BE A SAND/CEMENT MIX THAT IS 3 PARTS SAND AND 1 PART CEMENT. SAND SHALL CONFORM WITH ASTM C33 AND CEMENT SHALL BE PORTLAND CEMENT TYPE I/TYPE II

> **ROUNDABOUT CENTER** NO SCALE







AASHTO #8 STONE				
(PEA GRAVEL)				
	% PASSING			
<u>1</u> "	100			
<u>3</u> " 8	85-100			
#4	10-30			
#8	0-10			
#16	0-5			

AASHTC) #3 STONE		
(RESERVOIR COURSE)			
	% PASSING		
2 -1 2 "	100		
2"	90-100		
1- 1 "	35-70		
1"	0-15		
<u>1</u> " 2	0-5		

MEZQUITA

Tighe&Bond



Proposed Multi-Family Development

Properties, LLC

105 Bartlett Street

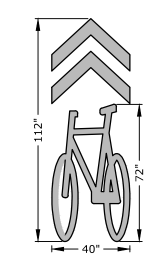
Portsmouth,

APPROVED:

New Hampshire

Iron Horse

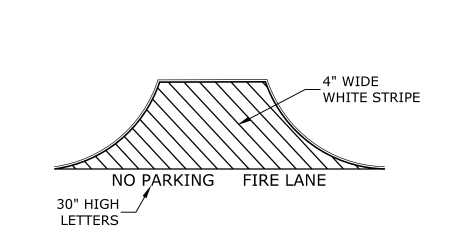
POROUS ASPHALT SECTION



PAVEMENT MARKINGS TO BE INSTALLED IN LOCATIONS AS SHOWN ON SITE PLAN.

2. ALL PAINT SHALL BE FAST DRYING TRAFFIC PAINT, MEETING THE REQUIREMENTS OF AASHTO M248-TYPE F. PAINT SHALL BE APPLIED AS SPECIFIED BY MANUFACTURER.

"SHARROW" SHARED LANE MARKING NO SCALE



1. THE WORDS "NO PARKING FIRE LANE" SHALL BE PAINTED ON THE PAVEMENT IN 30" HIGH LETTERS A (SEE PLAN FOR LOCATIONS).

> FIRE LANE STRIPING NO SCALE

Н	1/20/2021	TAC Resubmission
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DATE:		April 20, 2020
FILE:		C-0960-006_C-DTLS.DWG
DRAWN BY:		NAH
CHECKED:		PMC

DETAILS SHEET

SCALE: AS SHOWN

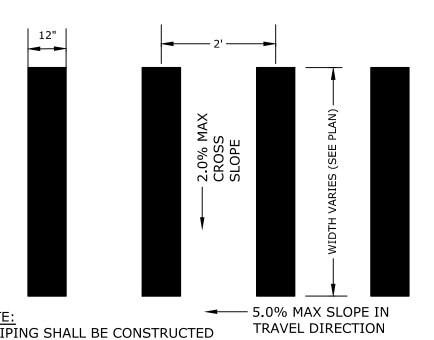
C-504

4" WHITE THERMOPLASTIC

PAVEMENT MARKINGS TO BE INSTALLED IN LOCATIONS AS SHOWN ON

2. STRIPING SHALL BE CONSTRUCTED USING WHITE THERMO PLASTIC, REFLECTERIZED PAVEMENT MARKING MATERIAL MEETING THE REQUIREMENTS OF ASTM D 4505

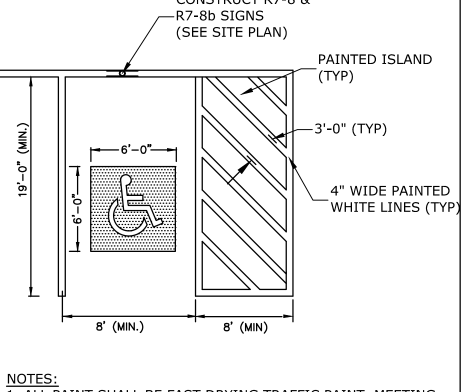
> **STOP BAR AND LEGEND** NO SCALE



STRIPING SHALL BE CONSTRUCTED USING WHITE THERMO PLASTIC, REFLECTERIZED PAVEMENT MARKING MATERIAL MEETING THE REQUIREMENTS OF ASTM D 4505

CROSSWALK STRIPING

NO SCALE



1. ALL PAINT SHALL BE FAST DRYING TRAFFIC PAINT, MEETING THE REQUIREMENTS OF AASHTO M248-TYPE F. PAINT SHALL BE APPLIED AS SPECIFIED BY MANUFACTURER. 2. SYMBOLS & PARKING STALLS SHALL CONFORM TO THE

REQUIREMENTS OF THE AMERICAN W/DISABILITIES ACT.

ACCESSIBLE PARKING STALL NO SCALE

ACCESSIBLE SYMBOL NO SCALE

SYMBOL SHALL BE CONSTRUCTED IN ALL ACCESSIBLE

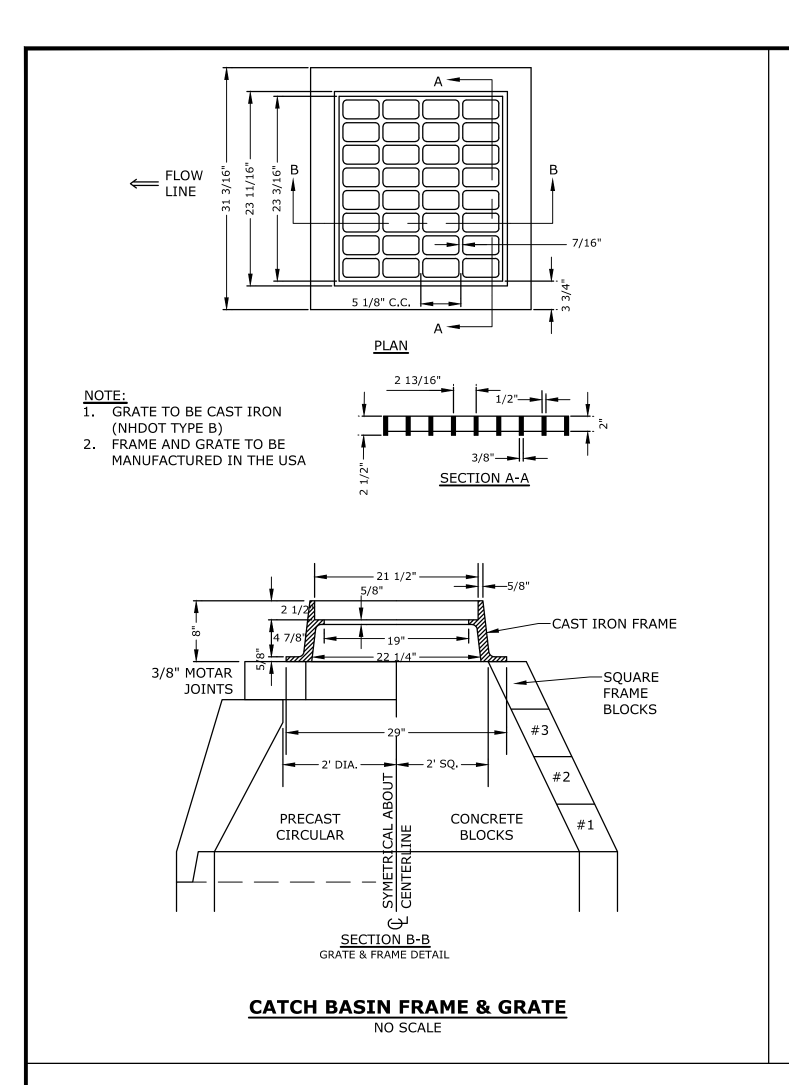
SPACES USING WHITE THERMOPLASTIC,

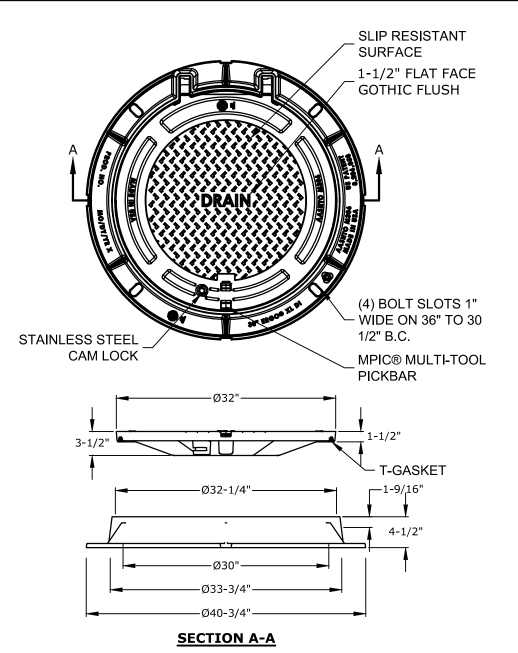
ADA, STATE AND LOCAL REQUIREMENTS.

REFLECTORIZED PAVEMENT PARKING MATERAL

MEETING THE REQUIREMENTS OF ASTM D 4505.

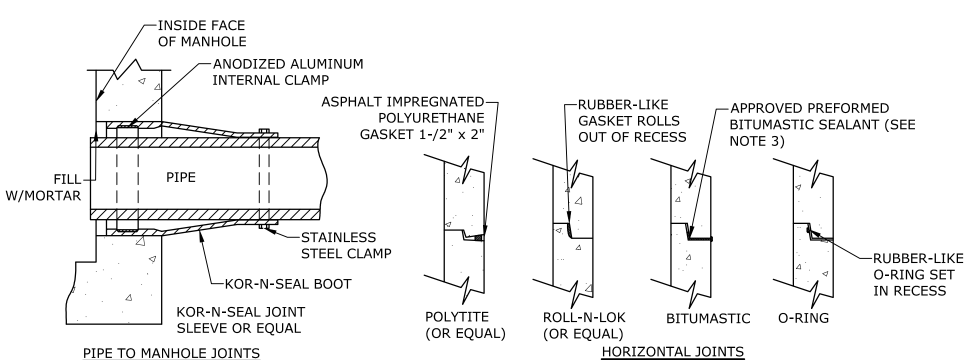
2. SYMBOL SHALL BE CONSTRUCTED TO THE LATEST

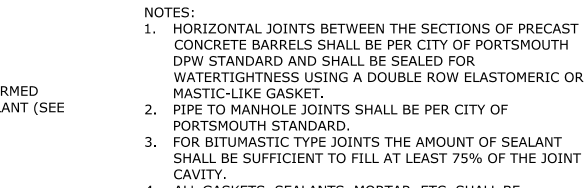




- 1. MANHOLE FRAME AND COVER SHALL BE 32" HINGED ERGO XL BY EJ CO.
- 2. ALL DIMENSIONS ARE NOMINAL.
- 3. FRAMES USING NARROWER DIMENSIONS FOR THICKNESS ARE ALLOWED PROVIDED:
- A. THE FRAMES MEET OR EXCEED THE SPECIFIED LOAD RATING. B. THE INTERIOR PERIMETER (SEAT AREA) DIMENSIONS OF THE FRAMES REMAIN THE SAME TO ALLOW CONTINUED USE OF EXISTING GRATES/COVERS AS THE EXISTING FRAMES ALLOW, WITHOUT SHIMS OR OTHER MODIFICATIONS OR ACCOMMODATIONS.
- C. ALL OTHER PERTINENT REQUIREMENTS OF THE SPECIFICATIONS ARE MET.
- 4. LABEL TYPE OF MANHOLE WITH 3" HIGH LETTERS IN HE CENTER OF THE COVER.

DRAIN MANHOLE FRAME & COVER NO SCALE



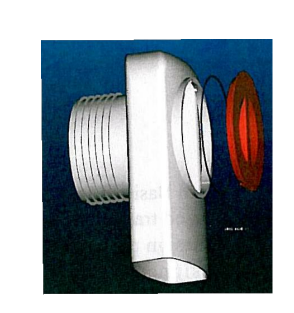


2. PIPE TO MANHOLE JOINTS SHALL BE PER CITY OF

3. FOR BITUMASTIC TYPE JOINTS THE AMOUNT OF SEALANT SHALL BE SUFFICIENT TO FILL AT LEAST 75% OF THE JOINT

4. ALL GASKETS, SEALANTS, MORTAR, ETC. SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS' WRITTEN INSTRUCTIONS.

MANHOLE JOINTS



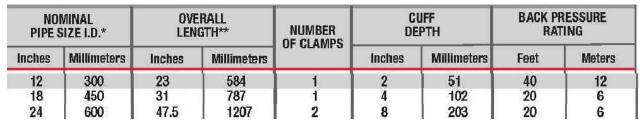
1. ALL CATCH BASIN OUTLETS TO HAVE "ELIMINATOR" OIL AND

FLOATING DEBRIS TRAP

- MANUFACTURED BY KLEANSTREAM (NO EQUAL)
- 2. INSTALL DEBRIS TRAP TIGHT TO INSIDE OF STRUCTURE.
- 3. 1/4" HOLE SHALL BE DRILLED IN TOP OF DEBRIS TRAP

"ELIMINATOR" OIL FLOATING DEBRIS TRAP

NO SCALE

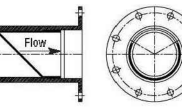


Mounting Styles and Configurations

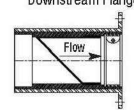
Downstream Clamp



Downstream Flanged



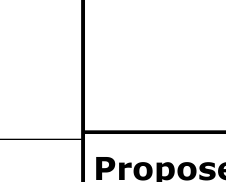
Downstream Flanged Thimble Insert

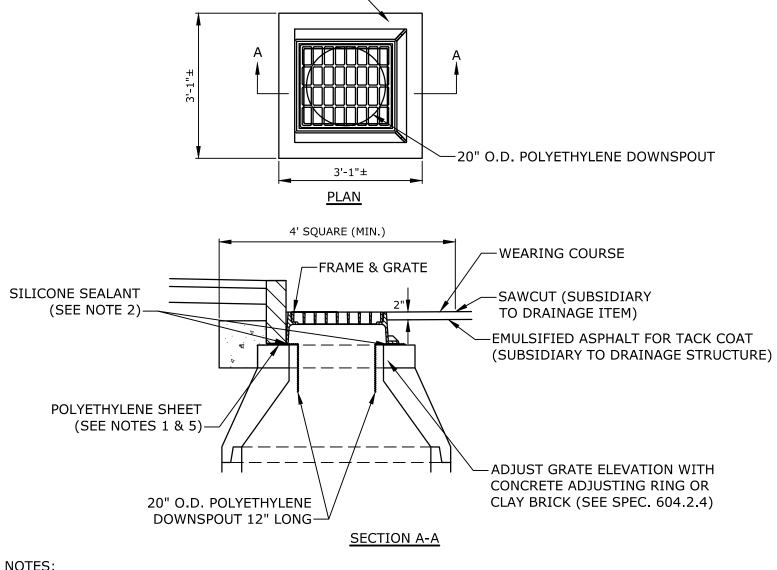


Flange shape and bolt pattern can be customized. Flangeless thimble inserts are available.

TYPICAL BACK FLOW PREVENTER

NO SCALE





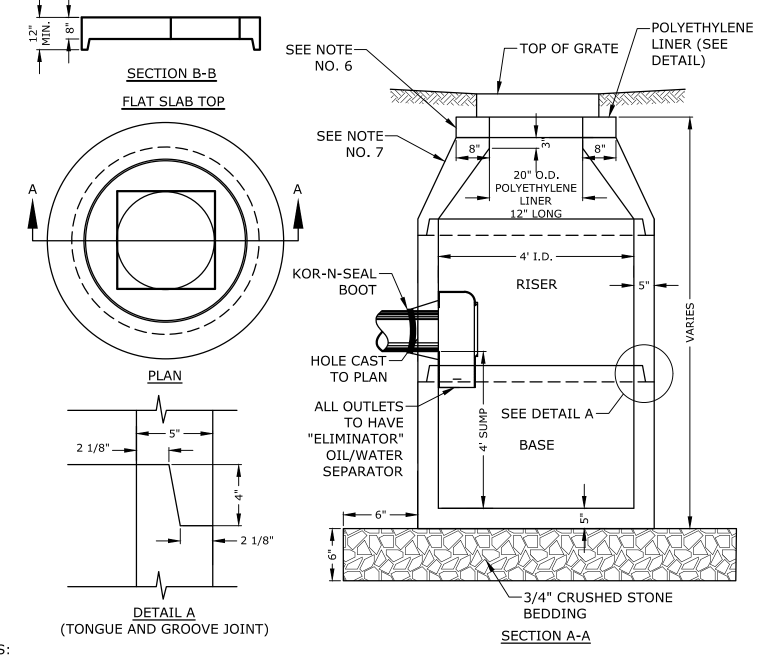
1. POLYETHYLENE LINER (ITEM 604.0007) SHALL BE FABRICATED AT THE SHOP. DOWNSPOUT SHALL BE

 $\frac{1}{4}$ " POLYETHYLENE SHEET

(SEE Notes 1 & 5)—

- EXTRUSION FILLET WELDED TO THE POLYETHYLENE SHEET. 2. PLACE A CONTINUOUS BEAD OF AN APPROVED SILICONE SEALANT (SUBSIDIARY TO ITEM 604.0007) BETWEEN FRAME AND POLYETHYLENE SHEET.
- 3. PLACE CLASS AA CONCRETE TO 2" BELOW THE TOP OF THE GRATE ELEVATION (SUBSIDIARY TO DRAINAGE
- STRUCTURE). 4. USE ON DRAINAGE STRUCTURES 4' MIN. DIAMETER ONLY.
- TRIM POLYETHYLENE SHEET A MAXIMUM OF 4" OUTSIDE THE FLANGE ON THE FRAME FOR THE CATCH BASIN
- BEFORE PLACING CONCRETE (EXCEPT AS SHOWN WHEN USED WITH 3-FLANGE FRAME AND CURB). THE CENTER OF THE GRATE & FRAME MAY BE SHIFTED A MAXIMUM OF 6" FROM THE CENTER OF THE DOWNSPOUT IN ANY DIRECTION.
- PLACED ONLY IN DRAINAGE STRUCTURES IN PAVEMENT.
- SEE NHDOT DR-04, "DI-DB, UNDERDRAIN FLUSHING BASIN AND POLYETHYLENE LINER DETAILS", FOR
- CATCHBASINS WITHIN CITY RIGHT OF WAY SHALL HAVE A POLYETHYLENE LINER

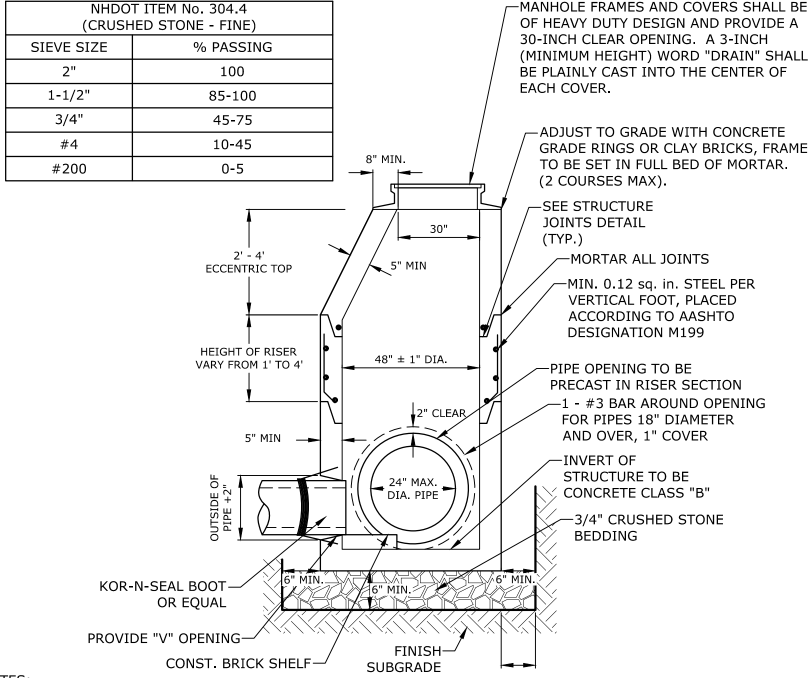
POLYETHYLENE LINER



NOTES:

- ALL SECTIONS SHALL BE CONCRETE CLASS AA(4000 psi) CIRCUMFERENTIAL REINFORCEMENT SHALL BE 0.12 SQ.IN. PER LINEAR FT. IN ALL SECTIONS AND SHALL BE PLACED IN
- THE CENTER THIRD OF THE WALL. 3. THE TONGUE AND GROOVE OF THE JOINT SHALL CONTAIN ONE LINE OF CIRCUMFERENTIAL REINFORCEMENT EQUAL TO 0.12 SQ. IN. PER LINEAR FT.
- RISERS OF 1', 2', 3' & 4' CAN BE USED TO REACH DESIRED DEPTH.
- THE STRUCTURES SHALL BE DESIGNED FOR H20 LOADING. FITTING FRAME TO GRADE MAY BE DONE WITH PREFABRICATED ADJUSTMENT RINGS OR CLAY BRICKS (2 COURSES MAX.). CONE SECTIONS MAY BE EITHER CONCENTRIC OR ECCENTRIC, OR FLAT SLAB TOPS MAY BE USED WHERE PIPE WOULD
- OTHERWISE ENTER INTO THE CONE SECTION OF THE STRUCTURE AND WHERE PERMITTED. PIPE ELEVATIONS SHOWN ON PLANS SHALL BE FIELD VERIFIED PRIOR TO PRECASTING.
- OUTSIDE EDGES OF PIPES SHALL PROJECT NO MORE THAN 3" BEYOND INSIDE WALL OF STRUCTURE. 10. PRECAST SECTIONS SHALL HAVE A TONGUE AND GROOVE JOINT 4" HIGH AT AN 11° ANGLE CENTERED IN THE WIDTH OF THE WALL AND SHALL BE ASSEMBLED USING AN APPROVED FLEXIBLE SEALANT IN JOINTS.
- THE TONGUE AND GROOVE JOINT SHALL BE SEALED WITH ONE STRIP OF BUTYL RUBBER SEALANT 12. "ELIMINATOR" OIL/WATER SEPARATOR SHALL BE INSTALLED TIGHT TO INSIDE OF CATCHBASIN.

4' DIAMETER CATCHBASIN NO SCALE



1. ALL SECTIONS SHALL BE 4,000 PSI CONCRETE.

2. CIRCUMFERENTIAL REINFORCEMENT SHALL BE 0.12 SQUARE INCHES PER LINEAR FOOT IN ALL SECTIONS AND SHALL BE PLACED IN THE CENTER THIRD OF THE WALL.

3. THE TONGUE AND THE GROOVE OF THE JOINT SHALL CONTAIN ONE LINE OF CIRCUMFERENTIAL REINFORCEMENT EQUAL TO 0.12 SQUARE INCHES PER LINEAR FOOT.

- 4. THE STRUCTURES SHALL BE DESIGNED FOR H20 LOADING.
- 5. CONSTRUCT CRUSHED STONE BEDDING AND BACKFILL UNDER (6" MINIMUM THICKNESS)
- 6. THE TONGUE AND GROOVE JOINT SHALL BE SEALED WITH ONE STRIP OF BUTYL RUBBER SEALANT. 7. PIPE ELEVATIONS SHOWN ON PLANS SHALL BE FIELD VERIFIED PRIOR TO PRECASTING.
- 8. OUTSIDE EDGES OF PIPES SHALL PROJECT NO MORE THAN 3" BEYOND INSIDE WALL OF STRUCTURE.
- 9. PRECAST SECTIONS SHALL HAVE A TONGUE AND GROOVE JOINT 4" HIGH AT AN 11° ANGLE CENTERED IN THE WIDTH OF THE WALL AND SHALL BE ASSEMBLED USING AN APPROVED FLEXIBLE SEALANT IN JOINTS. 10. ALL STRUCTURES WITH MULTIPLE PIPES SHALL HAVE A MINIMUM OF 12" OF INSIDE SURFACE BETWEEN HOLES, NO MORE THAN

4' DIAMETER DRAIN MANHOLE NO SCALE

75% OF A HORIZNTAL CROSS SECTION SHALL BE HOLES, AND THERE SHALL BE NO HOLES CLOSER THAN 3" TO JOINTS.

Proposed **Multi-Family Development**

Tighe&Bond

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

Н	1/20/2021	TAC Resubmission
G	11/18/2020	TAC Resubmission
F	10/28/2020	Wetland CUP Resubmission
Е	5/20/2020	TAC Resubmission
D	4/29/2020	Wetland CUP Submission
С	4/20/2020	TAC Submission
В	2/6/2020	Design Review Submission
Α	1/2/2020	ZBA Submission
MARK	DATE	DESCRIPTION

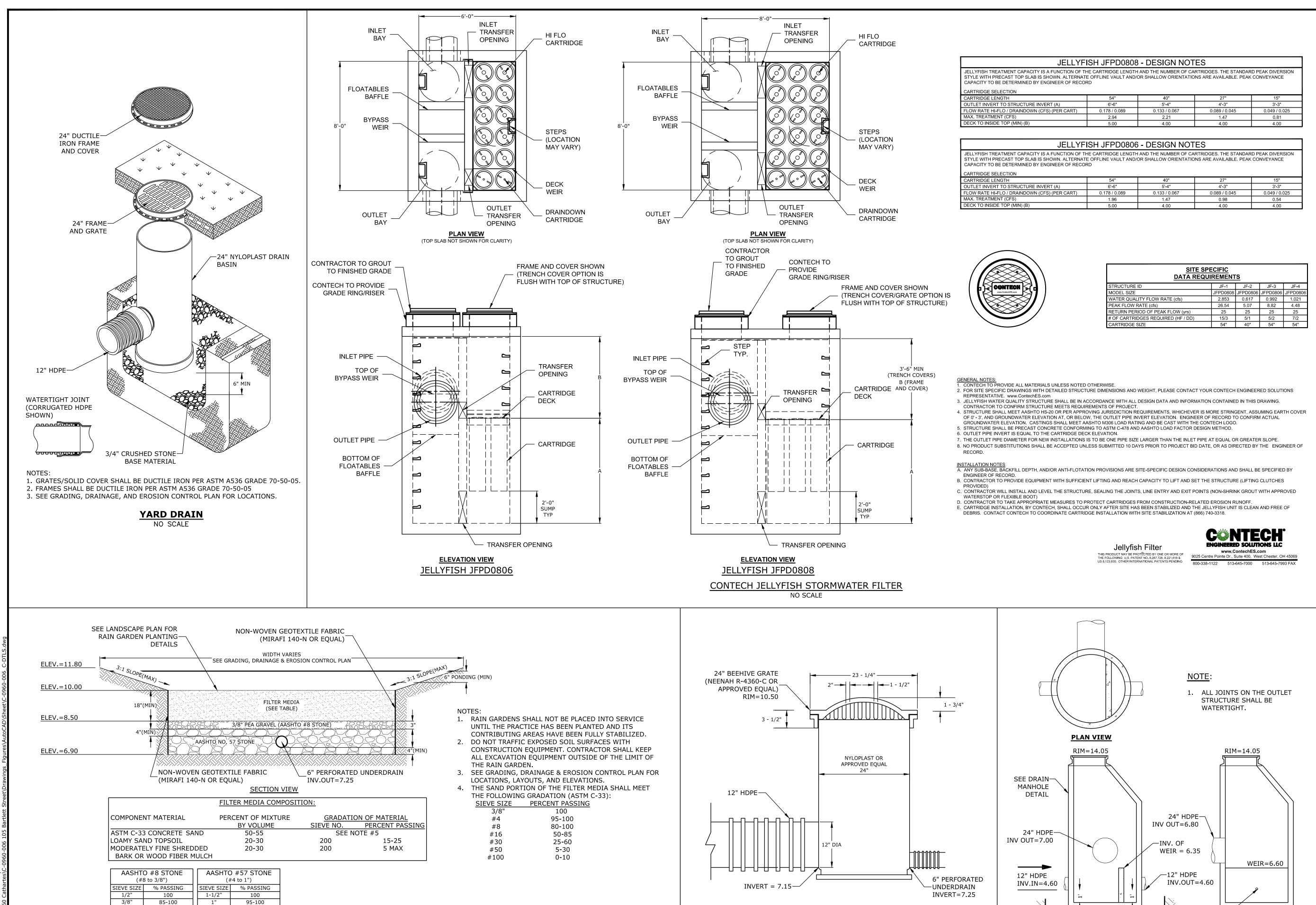
PROJECT NO: C-0960-00 DATE: April 20, 202 C-0960-006_C-DTLS.DW DRAWN BY: CHECKED:

DETAILS SHEET

SCALE: AS SHOWN

APPROVED:

C-505



OUTLET STRUCTURE (POS1) DETAIL

NO SCALE

10-30

0-10

#16 0-5

#8

25-60

0-10

RAIN GARDEN

NO SCALE

#8 0-5

#4

Tighe&Bond





Proposed Multi-Family Development

Iron Horse Properties, LLC

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MARK	DATE	DESCRIPTION
PROJEC	CT NO:	C-0960-006

April 20, 202 C-0960-006_C-DTLS.DW DRAWN BY:

CHECKED:

APPROVED:

WEIR SECTION

ORIFICE

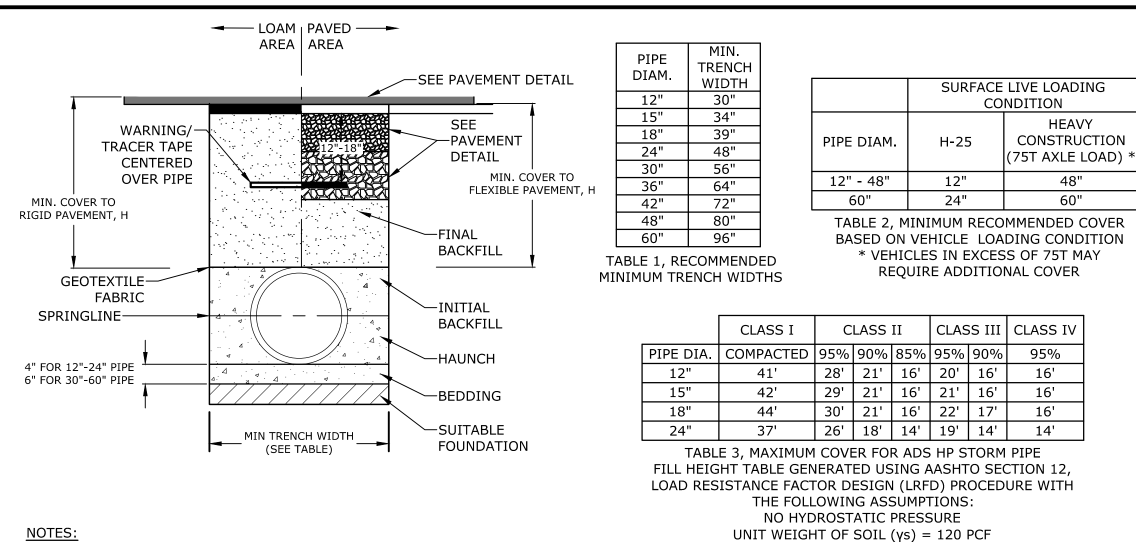
INV. = 4.60

PDMH9 (5' DIA)

DETAILS SHEET

SCALE: AS SHOWN

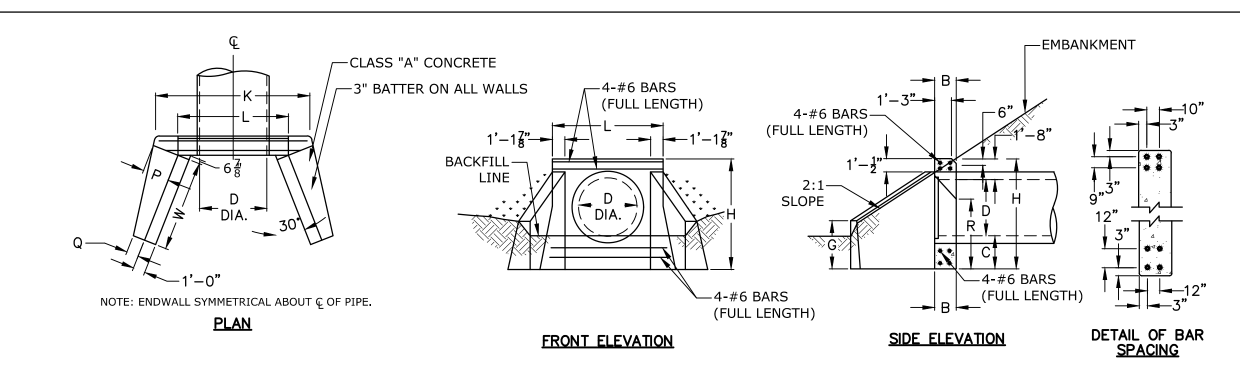
C-506



NOTES:

- 1. ALL PIPE SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH ASTM D2321, "STANDARD PRACTICE FOR UNDERGROUND INSTALLATION OF THERMOPLASTIC PIPE FOR SEWERS AND OTHER GRAVITY FLOW APPLICATIONS", LATEST ADDITION, WITH THE EXCEPTION THAT THE INITIAL BACKFILL MAY EXTEND TO THE CROWN OF THE PIPE. SOIL CLASSIFICATIONS ARE PER THE LATEST VERSION OF ASTM D2321. CLASS IVB MATERIALS (MH, CH) AS DEFINED IN PREVIOUS VERSIONS OF ASTM D2321 ARE NOT APPROPRIATE BACKFILL MATERIALS.
- MEASURES SHOULD BE TAKEN TO PREVENT MIGRATION OF NATIVE FINES INTO BACKFILL MATERIAL, WHEN REQUIRED.
- FOUNDATION: WHERE THE TRENCH BOTTOM IS UNSTABLE AS JUDGED BY THE ENGINEER, THE CONTRACTOR SHALL EXCAVATE TO A DEPTH REQUIRED BY THE ENGINEER AND REPLACE WITH SUITABLE MATERIAL AS SPECIFIED BY THE ENGINEER. AS AN ALTERNATIVE AND AT THE DISCRETION OF THE DESIGN ENGINEER, THE TRENCH BOTTOM MAY BE STABILIZED USING A GEOTEXTILE MATERIAL. REFER TO SPECIFICATION 310000 EARTHWORK - SITE.
- BEDDING: SUITABLE MATERIAL SHALL BE CLASS I, II, III, OR IV. THE CONTRACTOR SHALL PROVIDE DOCUMENTATION FOR MATERIAL SPECIFICATION TO ENGINEER. COMPACTION SHALL BE SPECIFIED BY THE ENGINEER IN ACCORDANCE WITH TABLE 3 FOR THE APPLICABLE FILL HEIGHTS LISTED. UNLESS OTHERWISE NOTED BY THE ENGINEER, MINIMUM BEDDING THICKNESS SHALL BE 4" (100mm) FOR 12"-24" (300mm-600mm) DIAMETER PIPE; 6" (150mm) FOR 30"-60" (750mm-1500mm) DIAMETER PIPE. THE MIDDLE 1/3 BENEATH THE PIPE INVERT SHALL BE LOOSELY PLACED. PLEASE NOTE, CLASS IV MATERIAL HAS LIMITED APPLICATION AND CAN BE DIFFICULT TO PLACE AND COMPACT; USE ONLY WITH THE APPROVAL OF THE GEOTECHNICAL ENGINEER.
- INITIAL BACKFILL: SUITABLE MATERIAL SHALL BE CLASS I, II, III, OR IV IN THE PIPE ZONE EXTENDING TO THE CROWN OF THE PIPE. THE CONTRACTOR SHALL PROVIDE DOCUMENTATION FOR MATERIAL SPECIFICATION TO ENGINEER. MATERIAL SHALL BE INSTALLED AS REQUIRED IN ASTM D2321, LATEST EDITION. COMPACTION SHALL BE SPECIFIED BY THE ENGINEER IN ACCORDANCE WITH TABLE 3 FOR THE APPLICABLE FILL HEIGHTS LISTED. PLEASE NOTE, CLASS IV MATERIAL HAS LIMITED APPLICATION AND CAN BE DIFFICULT TO PLACE AND COMPACT; USE ONLY WITH THE APPROVAL OF THE GEOTECHNICAL ENGINEER.
- 6. MINIMUM COVER: FOR TRAFFIC APPLICATIONS, MINIMUM COVER, H, IS 12" (300mm) UP TO 48" (1200mm) DIAMETER PIPE AND 24" (600mm) OF COVER FOR
- 60" (1500mm) DIAMETER PIPE, MEASURED FROM TOP OF PIPE TO BOTTOM OF FLEXIBLE PAVEMENT OR TO TOP OF RIGID PAVEMENT. 7. FOR ADDITIONAL INFORMATION SEE TECHNICAL NOTE 2.04.

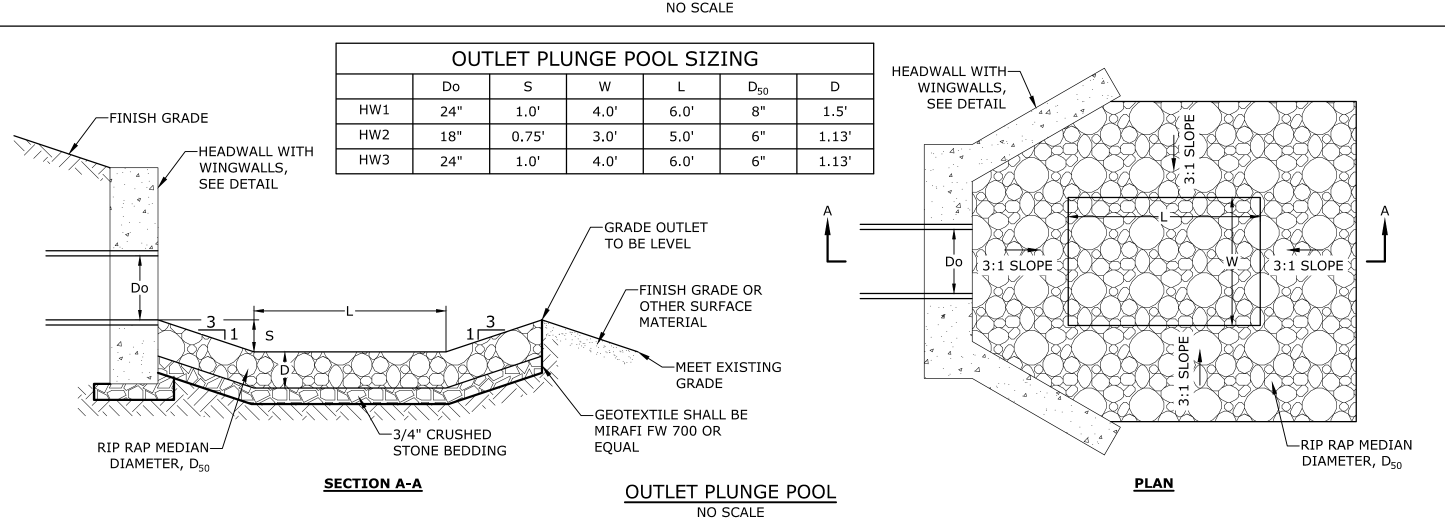
HP STORM TRENCH INSTALLATION DETAIL



DIMENSIONS AND QUANTITIES FOR ONE WING TYPE ENDWALL											
D	В	U	G	Н	K	١	Р	Q	R	V	VOL.
IN.*	FT-IN	FT-IN	FT-IN	FT-IN	FT-IN	FT-IN	FT-IN	FT-IN	FT-IN	FT-IN	CY
24	1'-6"	2'-0"	3'-3"	6'-9"	9'-1 ¹ / ₂ '	7'-3 3 "	1'-4 7 "	0'-9 3 "	3'-4 7 "	5'-5 3 "	5.87
36	1'-6"	2'-0"	3'-3"	6'-8"	9'-1 ½	7'-3 3 '	1'-4 7 "	0'-9 3 "	3'-4 7 "	5'-5 3 "	5.87
42	1'-6"	2'-0"	3'-3"	7'-2"	9'-10 ½	7'-9 3 '	1'-6 3 "	0'-9 3 "	3'-10 1 "	6'-7 3 "	6.67

* FOR D<36" USE DIMENSIONS LISTED FOR D=36"

HEADWALL WITH WINGWALLS



PAVEMENT -SEE PAVEMENT SECTION **PAVEMENT** SECTION -3/4" CRUSHED STONE CRUSHED STONE -3/4" CRUSHED STONE 23" BETWEEN ROWS

UNDERGROUND DETENTION AREA

-60" HDPE INV

(TYP. OF ALL)

= 4.60

HEADER ROW

-60" HDPE HEADER

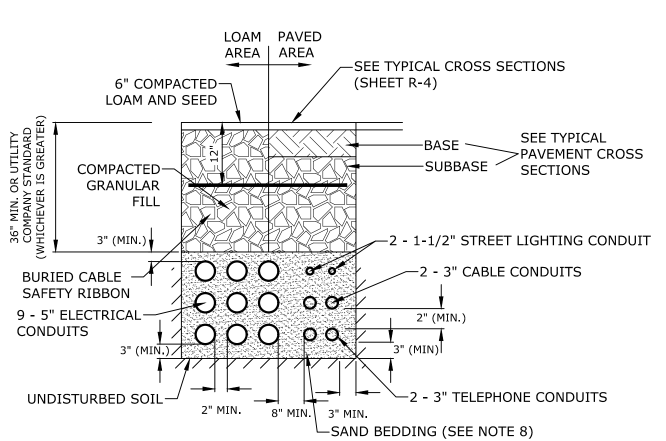
INV. = 4.60

(TYP. OF ALL)

- 1. UNDERGROUND DETENTION SYSTEM TO BE 60" HDPE PIPE DESIGNED FOR H-20 LOADING. CONTRACTOR TO SUBMIT PIPE SPECIFICATIONS AND FINAL MANUFACTURES DESIGN TO ENGINEER FOR APPROVAL
- 2. MANUFACTURER TO SUBMIT PLANS STAMPED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW
- 3. THE DESIGN ENGINEER SHALL PROVIDE SUFFICIENT INSPECTION TO CERTIFY THAT THE SYSTEM HAS BEEN INSTALLED
- PER THE APPROVED DESIGN PLAN 4. REFER TO STANDARD DUTY PAVEMENT SECTION DETAIL FOR PAVEMENT SECTION.

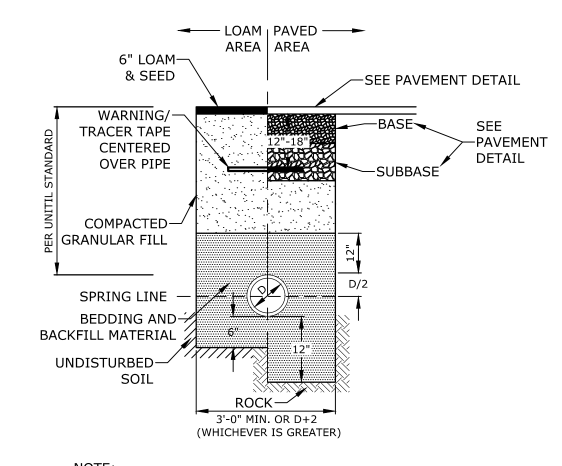
UNDERGROUND DETENTION SYSYTEM DETAIL

NO SCALE



- NUMBER, MATERIAL, AND SIZE OF UTILITY CONDUITS TO BE DETERMINED BY LOCAL UTILITY OR AS SHOWN ON ELECTRICAL DRAWINGS. CONTRACTOR TO PROVIDE ONE SPARE CONDUIT FOR EACH UTILITY TO BUILDING
- DIMENSIONS SHOWN REPRESENT OWNERS MINIMUM REQUIREMENTS ACTUAL DIMENSIONS MAY BE GREATER BASED ON UTILITY COMPANY STANDARDS, BUT SHALL NOT BE LESS THAN THOSE SHOWN.
- NO CONDUIT RUN SHALL EXCEED 360 DEGREES IN TOTAL BENDS. A SUITABLE PULLING STRING, CAPABLE OF 200 POUNDS OF PULL, MUST BE INSTALLED IN THE CONDUIT BEFORE UTILITY COMPANY IS NOTIFIED TO INSTALL CABLE. THE STRING SHOULD BE BLOWN INTO THE CONDUIT AFTER THE RUN IS ASSEMBLED TO AVOID BONDING THE STRING TO THE CONDUIT
- UTILITY COMPANY MUST BE GIVEN THE OPPORTUNITY TO INSPECT THE CONDUIT PRIOR TO BACKFILL. THE CONTRACTOR IS RESPONSIBLE FOR AL REPAIRS SHOULD THE UTILITY COMPANY BE UNABLE TO INSTALL ITS CABLE IN A SUITABLE MANNER.
- ALL CONDUIT INSTALLATIONS MUST CONFORM TO THE CURRENT EDITION OF THE NATIONAL ELECTRIC SAFETY CODE. STATE AND LOCAL CODES AND
- ORDINANCES, AND, WHERE APPLICABLE, THE NATIONAL ELECTRIC CODE. ALL 90° SWEEPS WILL BE MADE USING RIGID GALVANIZED STEEL. SWEEPS WITH A 36 TO 48 INCH RADIUS.
- SAND BEDDING TO BE REPLACED WITH CONCRETE ENCASEMENT WHERE COVER IS LESS THAN 3 FEET, WHEN LOCATED BELOW PAVEMENT, OR WHERE SHOWN ON THE UTILITIES PLAN.

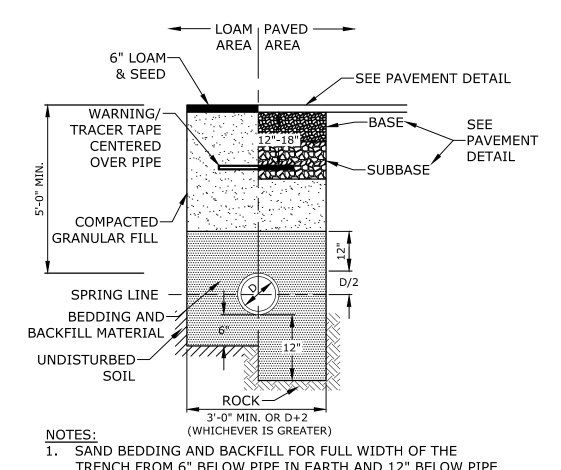
ELECTRICAL AND COMMUNICATION CONDUIT



SAND BEDDING AND BACKFILL FOR FULL WIDTH OF THE TRENCH FROM 6" BELOW PIPE IN EARTH AND 12" BELOW PIPE IN ROCK UP TO 12" ABOVE TOP OF PIPE. 2. GAS SHALL BE INSTALLED PER UNITIL STANDARDS.

COORDINATE ALL INSTALLATIONS WITH UNITIL AND THE CITY OF PORTSMOUTH.

> **GAS TRENCH** NO SCALE



- TRENCH FROM 6" BELOW PIPE IN EARTH AND 12" BELOW PIPE IN ROCK UP TO 12" ABOVE TOP OF PIPE
- 2. WATER MAIN SHALL BE INSTALLED PER CITY OF PORTSMOUTH STANDARDS. COORDINATE ALL INSTALLATIONS WITH THE CITY OF PORTSMOUTH
- 3. WATER MAIN TO BE PLACED IN A PROTECTIVE POLYWRAP AND INSTALLED WITH 3 CONTINUITY WEDGES PER JOINT.

WATER TRENCH NO SCALE

Tighe&Bond





Proposed Multi-Family Development

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

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DD () IF(CT NO:	C-0960-006

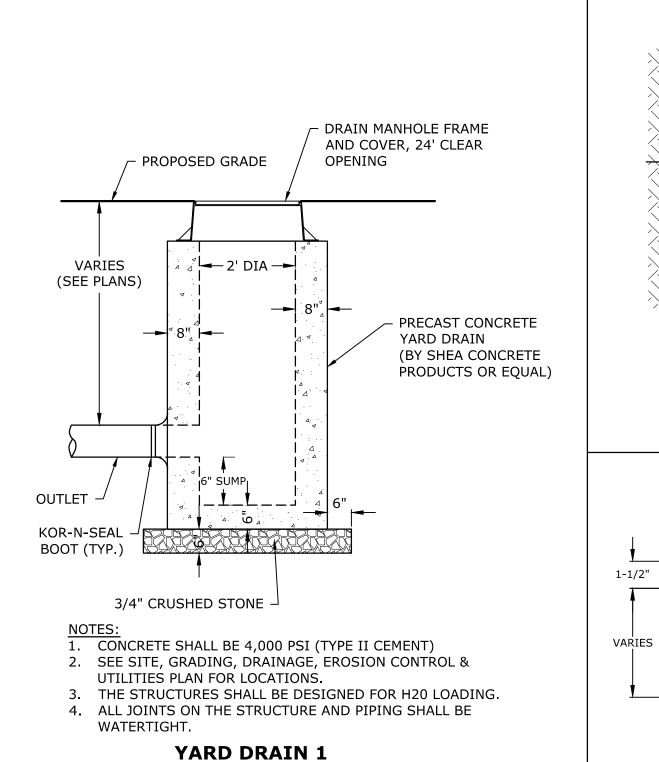
C-0960-0 DATE: April 20, 202 C-0960-006_C-DTLS.DW0 DRAWN BY CHECKED:

DETAILS SHEET

SCALE: AS SHOWN

C-507

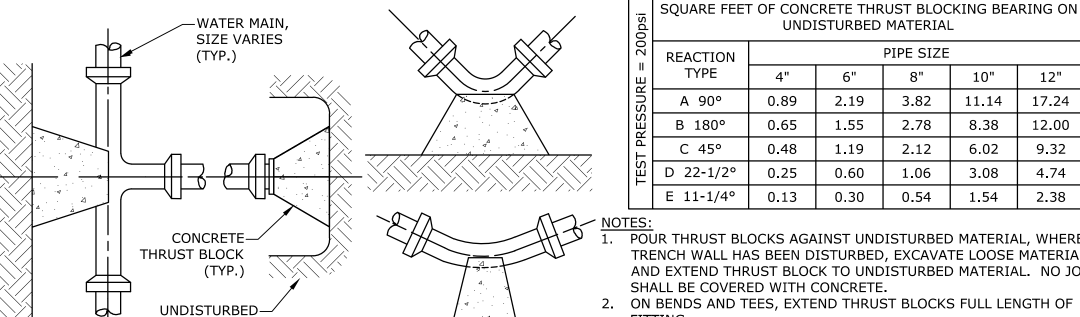
PPROVED:



NO SCALE

1. INVERT AND SHELF TO BE PLACED AFTER EACH LEAKAGE TEST.

3. INVERT BRICKS SHALL BE LAID ON EDGE.



1. TRENCH DRAIN FRAME AND GRATE SHALL BE MULTIDRAIN

TRENCH DRAIN DETAIL

NO SCALE

ECONODRAIN SERIES #12 OR EQUAL.

EARTH (TYP.)

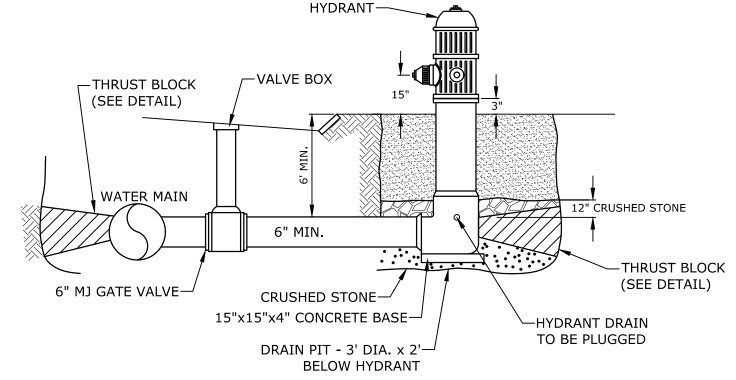
THRUST BLOCKING DETAIL

NO SCALE

UNDISTURBED MATERIAL PIPE SIZE REACTION TYPE 4" 6" 10" 12" 3.82 11.14 | 17.24 A 90° 0.89 2.19 2.78 0.65 1.55 8.38 12.00 B 180° 6.02 C 45° 0.48 1.19 2.12 9.32 D 22-1/2° 3.08 4.74 0.25 0.60 1.06 E 11-1/4° | 0.13 0.30 0.54 1.54 2.38

POUR THRUST BLOCKS AGAINST UNDISTURBED MATERIAL, WHERE TRENCH WALL HAS BEEN DISTURBED, EXCAVATE LOOSE MATERIAL AND EXTEND THRUST BLOCK TO UNDISTURBED MATERIAL. NO JOINTS SHALL BE COVERED WITH CONCRETE.

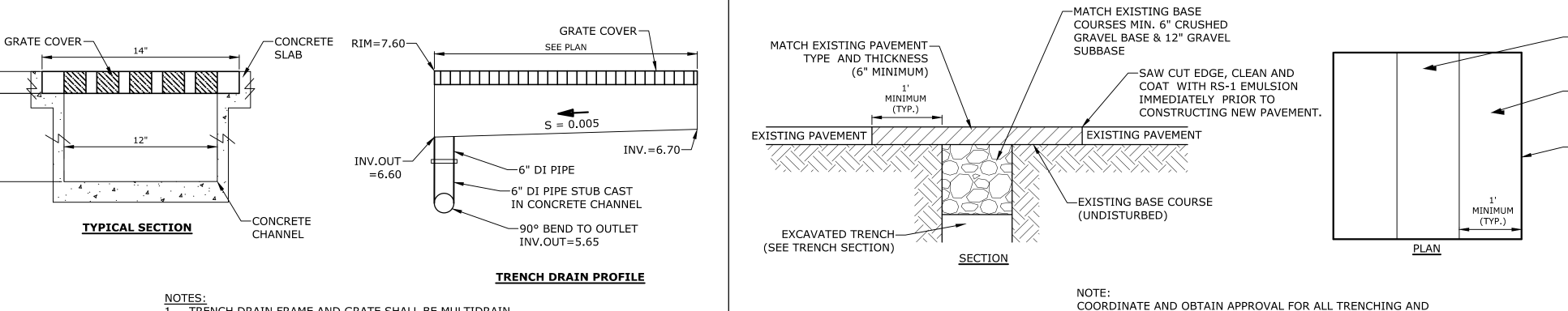
- 2. ON BENDS AND TEES, EXTEND THRUST BLOCKS FULL LENGTH OF
- 3. PLACE BOARD IN FRONT OF ALL PLUGS BEFORE POURING THRUST
- BLOCKS. 4. WHERE M.J. PIPE IS USED, M.J. PLUG WITH RETAINER GLAND MAY BE SUBSTITUTED FOR END BLOCKINGS.
- 5. INSTALLATION AND STANDARD DIMENSIONAL REQUIREMENTS SHALL BE WITH CITY OF PORTSMOUTH WATER DEPARTMENT STANDARDS.



- 1. HYDRANT TO BE KENNEDY TYPE K-81, RIGHT OPEN (NO EQUAL). COORDINATE WITH CITY OF PORTSMOUTH WATER DEPARTMENT AND CITY OF PORTSMOUTH FIRE DEPARTMENT.
- 2. PAINT HYDRANT IN ACCORDANCE WITH CITY STANDARD SPECIFICATIONS AFTER INSTALLATION AND TESTING.

FIRE HYDRANT

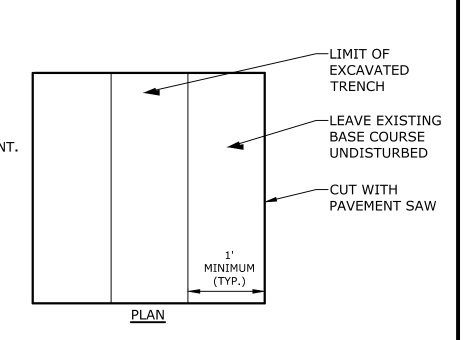
NO SCALE



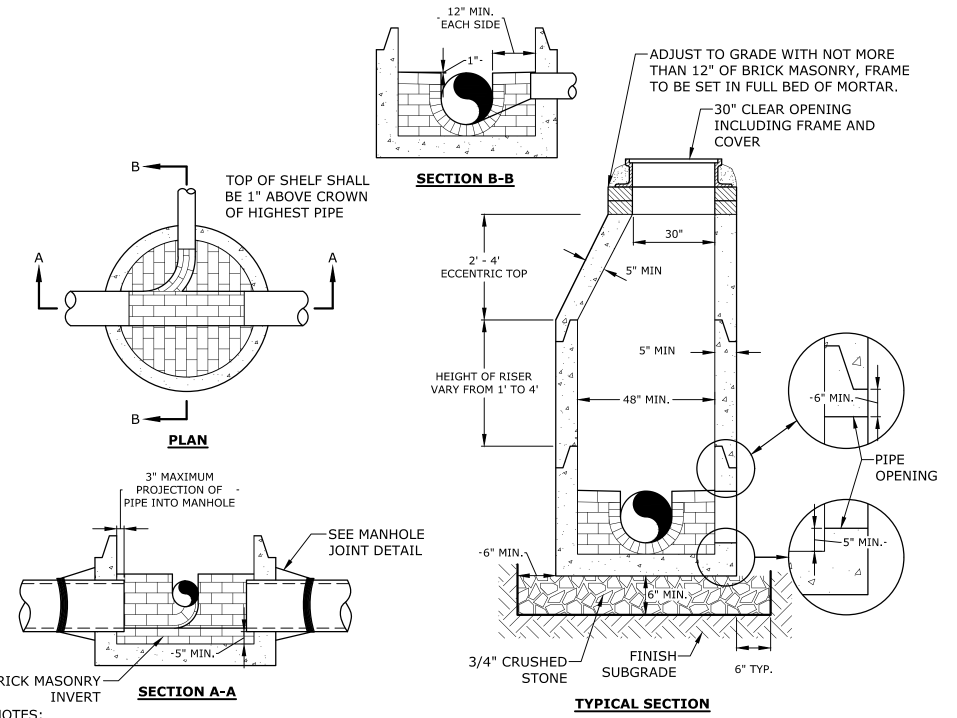
ROADWAY TRENCH PATCH

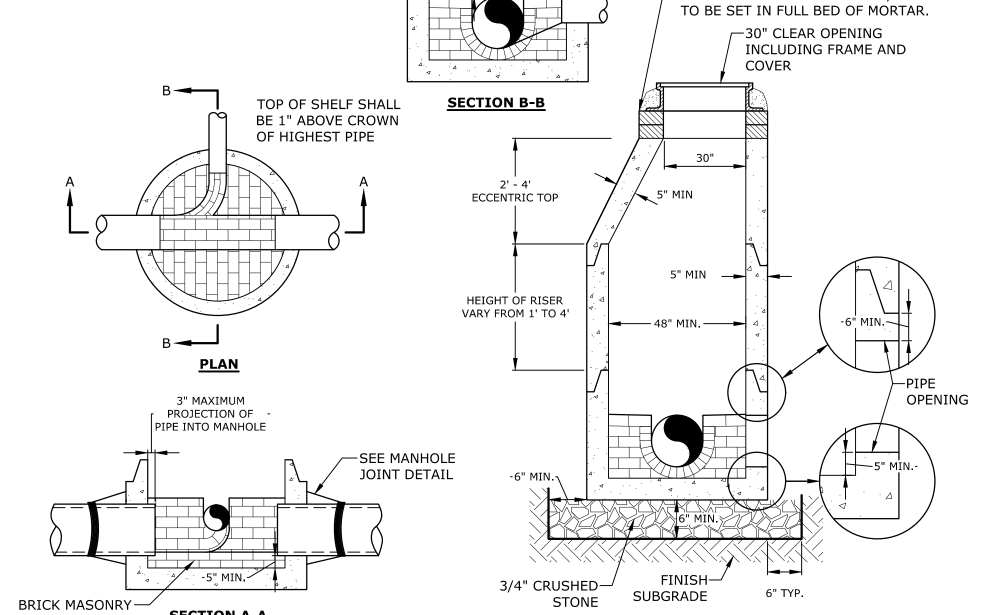
PATCHING WITHIN CITY RIGHT OF WAY WITH CITY OF PORTSMOUTH

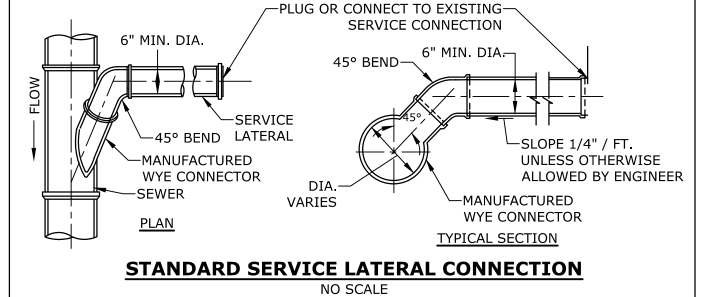
DPW PRIOR TO COMMENCING WORK.



NO SCALE







— LOAM | PAVED — ► AREA AREA 6" LOAM-& SEED -SEE PAVEMENT DETAIL WARNING/ TRACER TAPE -PAVEMENT **CENTERED** DETAIL **OVER PIPE** -2-2" MIN. CLOSED CELL COMPACTED-PIPE INSULATION WHERE GRANULAR FILL CALLED FOR ON PLANS 3/4"— CRUSHED STONE UNDISTURBED-SOIL 3'-0" MIN. OR D+2 (WHICHEVER IS GREATER)

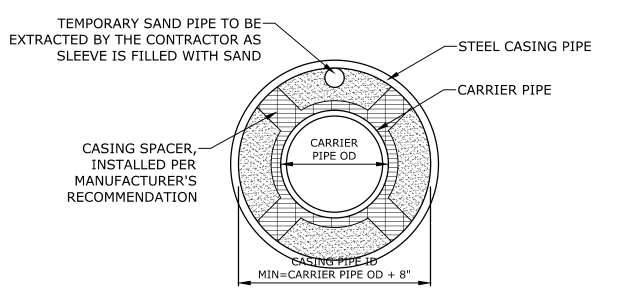
CRUSHED STONE BEDDING FOR FULL WIDTH OF THE TRENCH FROM 6" BELOW PIPE IN EARTH AND 12" BELOW PIPE IN ROCK. CRUSHED STONE SHALL ALSO COMPLETELY ENCASE THE PIPE AND COVER THE PIPE TO A GRADE 6" OVER THE TOP OF THE PIPE FOR THE ENTIRE WIDTH OF THE TRENCH.

SEWER SERVICE TRENCH

NO SCALE

2. COORDINATE ALL INSTALLATIONS WITH THE CITY OF PORTSMOUTH.

-VENT PIPE (AS REQUIRED BY -CASING SPACER, INSTALLED PER UTILITY COMPANY) VENT PIPE-MANUFACTURER'S RECOMMENDATION -STEEL CASING (COORD W/ UTILITY (AS REQUIRED BY COMPANY) UTILITY COMPANY) (COORD W/ UTILITY COMPANY) —CARRIER PIPE PIPE JOINT-8' MAX **◄**─── 3'-6" ── -PIPE END SEAL INSTALLED PER **ELEVATION** PIPE END SEAL INSTALLED PER-MANUFACTURER'S RECOMMENDATION MANUFACTURER'S RECOMMENDATION



SECTION A-A

- 1. SEAL ENDS OF SLEEVE TO PREVENT MIGRATION OF MATERIAL AND WATER THROUGH ANNULAR SPACE BETWEEN
- CASING PIPE AND CARRIER PIPE 2. STEEL CASING PIPE SHALL MEET COOPERS E-80 RAILROAD LOADING WITH A MINIMUM YIELD STRENGTH OF 35,000 PSI AND SHALL CONFORM TO THE LATEST REVISIONS OF THE REQUIREMENTS OF A.W.A. STANDARDS FOR
- FABRICATING ELECTRICALLY WELDED STEEL WATER PIPES OR ITS EQUIVALENT. 3. STEEL CASING PIPE JOINTS SHALL BE FULLY WELDED AROUND THE COMPLETE CIRCUMFERENCE OF THE PIPE.
- 4. CONTRACTOR SHALL COORDINATE ALL UTILITY AND CARRIER PIPE WORK WITHIN THE RAIL ROAD RIGHT OF WAY WITH PAN-AM & THE CITY PORTSMOUTH DPW PRIOR TO CONSTRUCTION.

WATER PIPELINE SLEEVE DETAIL (CARRIER PIPE)

Proposed **Multi-Family Development**

CRIMMINS

Tighe&Bond

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

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MARK	DATE	DESCRIPTION

C-0960-006 PROJECT NO: DATE: April 20, 202 C-0960-006_C-DTLS.DW DRAWN BY: CHECKED:

DETAILS SHEET

SCALE: AS SHOWN

APPROVED:

C-508

C478-06.

SEWER MANHOLE NO SCALE

5. FRAMES AND COVERS: MANHOLE FRAMES AND COVERS WITHIN CITY RIGHT OF WAY SHALL BE CITY STANDARD HINGE COVERS

6. HORIZONTAL JOINTS SHALL BE SEALED FOR WATER TIGHTNESS USING A DOUBLE ROW OF ELASTOMERIC OR MASTIC-LIKE SEALANT.

7. BARREL AND CONE SECTIONS SHALL BE PRECAST REINFORCED CONCRETE DESIGNED FOR H20 LOADING, AND CONFORMING TO ASTM

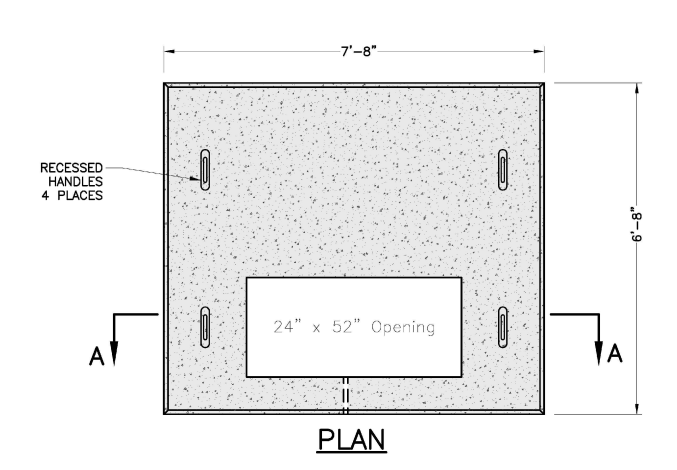
MANUFACTURED BY EJ. FRAMES AND COVERS WILL BE PURCHASED FROM THE CITY OF PORTSMOUTH DEPARTMENT OF PUBLIC WORKS. ALL

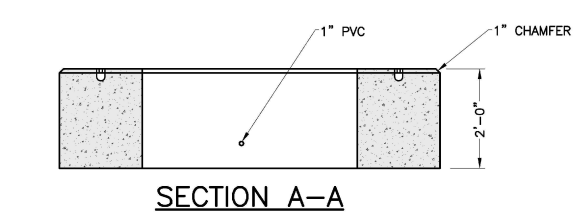
OTHER MANHOLE FRAMES AND COVERS SHALL BE OF HEAVY DUTY DESIGN AND PROVIDE A 30-INCH CLEAR OPENING. A 3-INCH (MINIMUM

2. CARE SHALL BE TAKEN TO INSURE THAT THE BRICK INVERT IS A SMOOTH CONTINUATION OF THE SEWER INVERT.

4. BITUMINOUS WATERPROOF COATING TO BE APPLIED TO ENTIRE EXTERIOR OF MANHOLE.

HEIGHT) WORD "SEWER" SHALL BE PLAINLY CAST INTO THE CENTER OF EACH COVER.





NOTES:

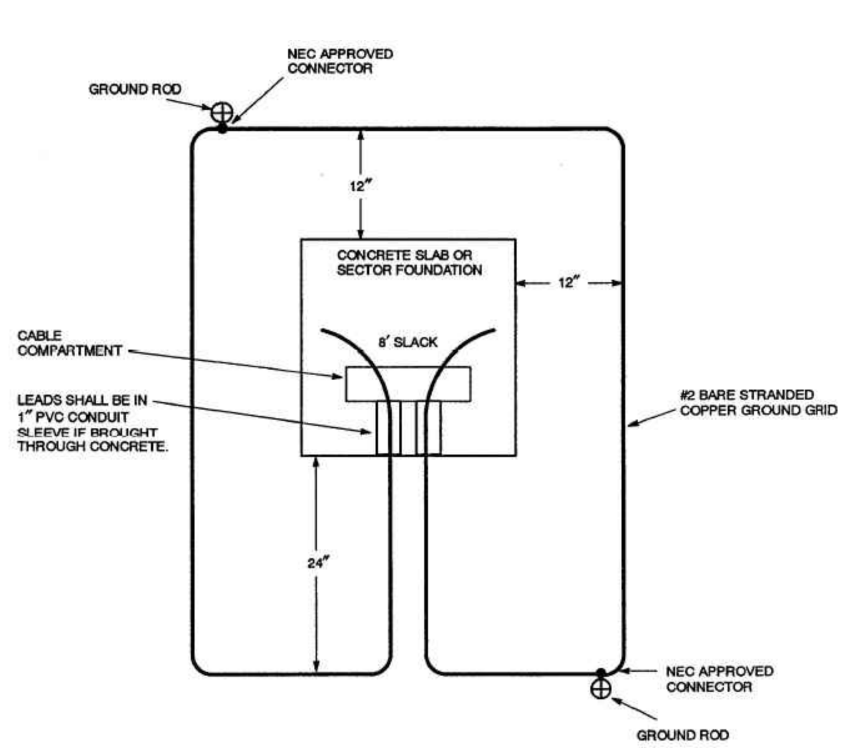
1. DIMENSIONS SHOWN REPRESENT TYPICAL REQUIREMENTS. MANHOLE LOCATIONS AND REQUIREMENTS SHALL BE COORDINATED WITH EVERSOURCE PRIOR

3-PHASE TRANSFORMER PAD

- TO CONSTRUCTION
- PSI @ 28 DAYS

 3. STEEL REINFORCEMENT ASTM A615,

- GRADE 60
 4. PAD MEETS OR EXCEEDS EVERSOURCE SPECIFICATIONS



THE GROUND GRID SHALL BE SUPPLIED AND INSTALLED BY THE CONTRACTOR AND IS TO BE BURIED AT LEAST 12 INCHES BELOW GRADE. EIGHT FEET OF EXTRA WIRE FOR EACH GROUND GRID LEG SHALL BE LEFT EXPOSED IN THE CABLE COMPARTMENT TO ALLOW FOR THE CONNECTION TO THE TRANSFORMER. THE TWO 8-FOOT GROUND RODS MAY BE EITHER GALVANIZED STEEL OR COPPERWELD AND THEY SHALL BE CONNECTED TO THE GRID WITH NEC APPROVED CONNECTORS.

PAD-MOUNTED EQUIPMENT GROUNDING GRID DETAIL

Tighe&Bond





Proposed Multi-Family Development

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

Н	1/20/2021	TAC Resubmission
G	11/18/2020	TAC Resubmission
F	10/28/2020	Wetland CUP Resubmission
E	5/20/2020	TAC Resubmission
D	4/29/2020	Wetland CUP Submission
С	4/20/2020	TAC Submission
В	2/6/2020	Design Review Submission
Α	1/2/2020	ZBA Submission
MARK	DATE	DESCRIPTION
		*

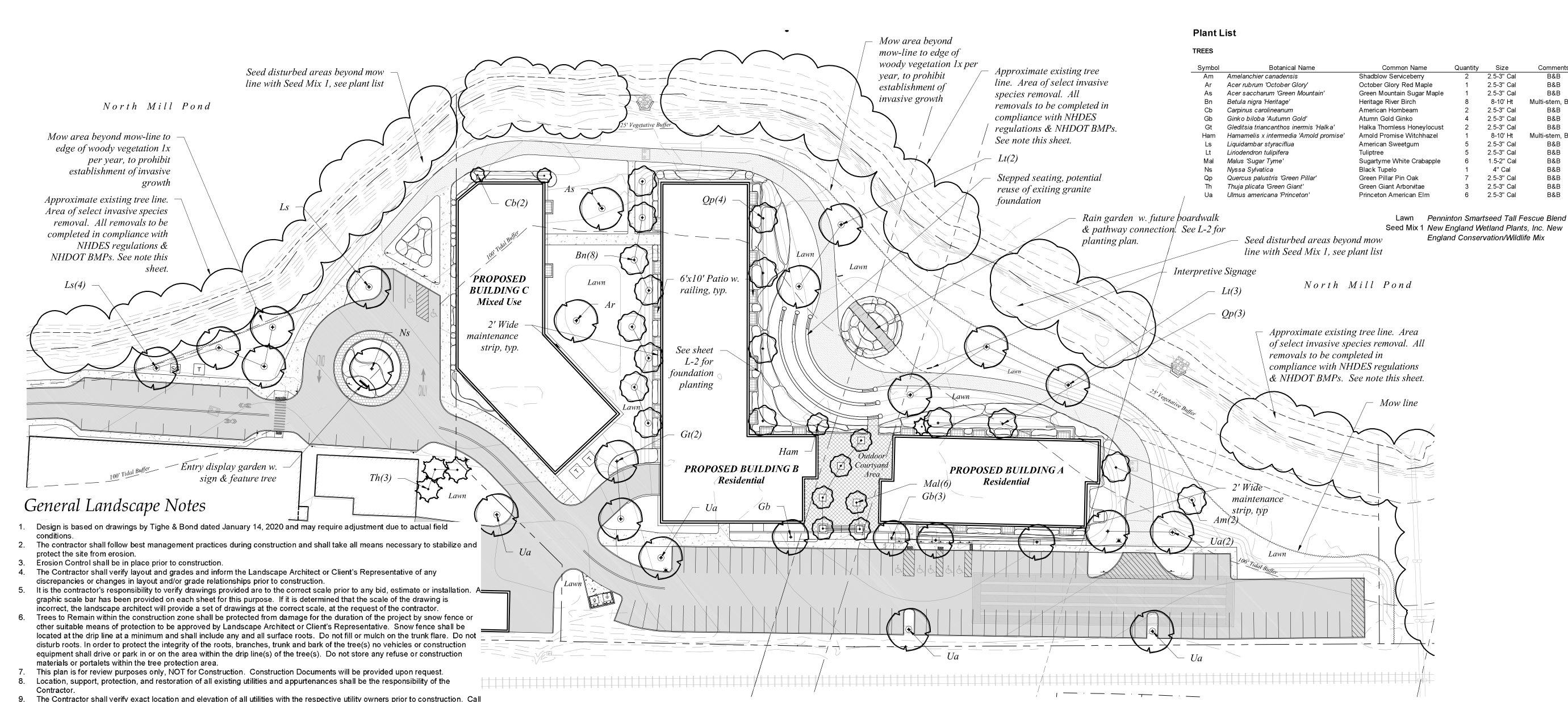
ı	1 D dixix	Ditte	BESCHI TION			
	PROJECT NO:		C-0960-006			
	DATE:		April 20, 2020			
	FILE:		C-0960-006_C-DTLS.DWG			
	DRAWI	N BY:	NAH			
	CHECK	ED:	PMC			

APPROVED:

DETAILS SHEET

SCALE: AS SHOWN

C-509



City of Portsmouth Landscape Notes

1. The property owner and all future property owners shall be responsible for the

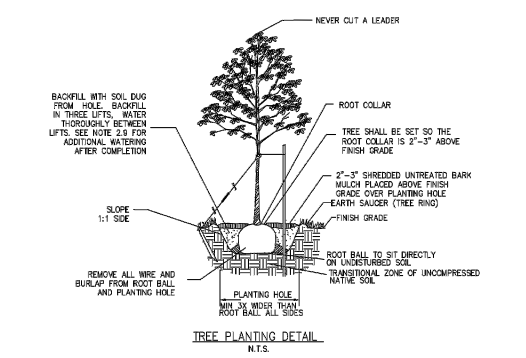
maintenance, repair and replacement of all required screening and landscape materials. 2. All required plant materials shall be tended and maintained in a healthy growing condition, replaced when necessary, and kept free of refuse and debris. All required

fences and walls shall be maintained in good repair. 3. The property owner shall be responsible to remove and replace dead or diseased plant materials immediately with the same type, size and quantity of plant materials as

originally installed, unless alternative plantings are requested, justified and approved by the Planning Board or Planning Director.

INVASIVES REMOVAL AND DISTURBANCES WITHIN THE BUFFER ZONE

With the exception of the Norway Maples in the 25' vegetated buffer, which are to remain, invasive species within the 100' shoreland setback will be removed. Invasives species within the 25' vegetated buffer will be flagged in field by the landscape architect or certified arborist to be removed. Invasive shrubs within the 25' vegetated buffer with caliper measuring greater than 3" such as Buckthorn and Autumn Olive will be flush cut repeatedly to kill the plant, leaving the stumps in place. Woody invasives smaller shrub, herbaceous perennial, annual, and ground cover at the place of growth. Such sample will serve as a minimum standard than 3" caliper shall be removed with hand tools. Areas of soil disturbance from such removals will be limited to the immediate root area surrounding each plant, dressed with loam, replanted with New England Wildlife and Conservation Seed Mix and stabilized with jute mesh staked in place. All other areas disturbed by headwalls and culverts shall be loamed, seeded with New England Wildlife and Conservation Seed Mix and stabilized



PART 1 - GENERAL:

1.1 THE BASE OF THE CITY OF PORTSMOUTH TREE PLANTING REQUIREMENTS IS THE ANSI A300 PART & STANDARD PRACTICES FOR PLANTING AND TRANSPLANTING. ANSI A300 PART & LAYS OUT TERMS AND BASIC STANDARDS AS SET FORTH BY INDUSTRY BUT IT IS NOT THE "END ALL" FOR THE CITY OF PORTSMOUTH. THE FOLLOWING ARE THE CITY OF PORTSMOUTH, NH TREE PLANTING REQUIREMENTS THAT ARE IN ADDITION TO OR THAT GO BEYOND THE ANSI A300 PART 6.

PART 2 - EXECUTION:

- 2.1 ALL PLANTING HOLES SHALL BE DUG BY HAND NO MACHINES. THE ONLY EXCEPTIONS ARE NEW CONSTRUCTION WHERE NEW PLANTING PITS, PLANTING BEDS WITH GRANTE CURBING, AND PLANTING SITES WITH SILVA CELLS ARE BEING CREATED. IF A MACHINE IS USED TO DI IN ANY OF THESE SITUATIONS AND PLANTING DEPTH NEEDS TO BE RAISED THE MATERIAL IN THE BOTTOM OF THE PLANTING HOLE MUST BE FIRMED WITH MACHINE TO PREVENT SINKING OF THE ROOT BALL.
- 2.2 ALL WIRE AND BURLAP SHALL BE REMOVED FROM THE ROOT BALL AND PLANTING HOLE.
- 2.3 THE ROOT BALL OF THE TREE SHALL BE WORKED SO THAT THE ROOT COLLAR OF THE TREE IS VISIBLE AND NO GIRDLING ROOTS ARE PRESENT.
- 2.4 THE ROOT COLLAR OF THE TREE SHALL BE 2"-3" ABOVE GRADE OF PLANTING HOLE FOR FINISHING DEPTH. 2.5 ALL PLANTINGS SHALL BE BACKFILLED WITH SOIL FROM THE SITE AND AMENDED NO MORE THAN 20% WITH ORGANIC COMPOST. THE ONLY EXCEPTIONS ARE NEW CONSTRUCTION WHERE ENGINEERED SOIL IS BEING USED IN CONJUNCTION WITH SILVA CELLS AND WHERE NEW
- PLANTING BEDS ARE BEING CREATED. 2.6 ALL PLANTINGS SHALL BE BACKFILLED IN THREE LIFTS AND ALL LIFTS SHALL BE WATERED SO THE PLANTING WILL BE SET AND FREE OF AIR POCKETS — NO EXCEPTIONS.
- 2.7 AN EARTH BERM SHALL BE PLACED AROUND THE PERIMETER OF THE PLANTING HOLE EXCEPT WHERE CURBED PLANTING BEDS OR PITS ARE
- 2.9 AT THE TIME OF PLANTING IS COMPLETE THE PLANTING SHALL RECEIVE ADDITIONAL WATER TO ENSURE COMPLETE HYDRATION OF THE ROOTS, BACKFILL MATERIAL AND MULCH LAYER.

2.8 2"-3" OF MULCH SHALL BE PLACED OVER THE PLANTING AREA.

- 2.10 STAKES AND GUYS SHALL BE USED WHERE APPROPRIATE AND/OR NECESSARY, GUY MATERIAL SHALL BE NON-DAMAGING TO THE TREE
- 2.11 ALL PLANTING STOCK SHALL BE SPECIMEN QUALITY, FREE OF DEFECTS, AND DISEASE OR INJURY. THE CITY OF PORTSMOUTH, NH RESERVES THE RIGHT TO REFUSE/REJECT ANY PLANT MATERIAL OR PLANTING ACTION THAT FAILS TO MEET THE STANDARDS SET FORTH IN THE ANSI A300 PART 6 STANDARD PRACTICES FOR PLANTING AND TRANSPORTATION AND/OR THE CITY OF PORTSMOUTH, NH PLANTING REQUIREMENTS.

City of Portsmouth Tree Planting Detail



2.5-3" Cal

2.5-3" Cal

2.5-3" Cal

8-10' Ht

2.5-3" Cal

2.5-3" Cal

2.5-3" Cal

8-10' Ht

2.5-3" Cal

2.5-3" Cal

1.5-2" Cal 4" Cal

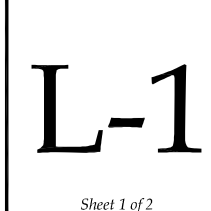
2.5-3" Cal 2.5-3" Cal

2.5-3" Cal

Multi-stem, B&B

Multi-stem, B&B

ro Drawn By: Checked By: 1'' = 40' - 0'Scale: May 20, 2020 Date: Revisions: October 28, 2020 November 18, 2020 January 20, 2021



26. Snow shall be stored a minimum of 5' from shrubs and trunks of trees. 27. Landscape Architect is not responsible for the means and methods of the contractor.

at vehicle intersections the canopies shall be raised to 8' min.

DIGSAFE at 1-888-344-7233

Washington, D.C. 20005.

10. The Contractor shall procure any required permits prior to construction.

15. All plants shall be legibly tagged with proper botanical name.

for all plants of the same species used in this work.

19. All landscaping shall be provided with the following:

b. An underground irrigation system, or

mulch) over the root ball of any plant.

The Contractor shall guarantee all plants for not less than one year from time of acceptance.

c. A temporary irrigation system designed for a two-year period of plant establishment.

to provide clean water suitable for plant health from off site, should it not be available on site.

a. Outside hose attachments spaced a maximum of 150 feet apart, and

beds shall be prepared to a depth of 12" with 75% loam and 25% compost.

11. Prior to any landscape construction activities Contractor shall test all existing loam and loam from off-site intended to be used

to thrive. All loam to be used on site shall be amended as approved by the Landscape Architect prior to placement.

contractor is aware of a potential issue, and does not bring it to the attention of the landscape architect or owner's

12. Contractor shall notify landscape architect or owner's representative immediately if at any point during demolition or

for lawns and plant beds using a thorough sampling throughout the supply. Soil testing shall indicate levels of pH, nitrates,

macro and micro nutrients, texture, soluble salts, and organic matter. Contractor shall provide Landscape Architect with test

results and recommendations from the testing facility along with soil amendment plans as necessary for the proposed plantings

construction a site condition is discovered which may negatively impact the completed project. This includes, but is not limited

to, unforeseen drainage problems, unknown subsurface conditions, and discrepancies between the plan and the site. If a

representative immediately, they may be responsible for the labor and materials associated with correcting the problem.

13. The Contractor shall furnish and plant all plants shown on the drawings and listed thereon. All plants shall be nursery-grown

under climatic conditions similar to those in the locality of the project. Plants shall conform to the botanical names and

standards of size, culture, and quality for the highest grades and standards as adopted by the American Association of

Nurserymen, Inc. in the American Standard of Nursery Stock, American Standards Institute, Inc. 230 Southern Building,

14. A complete list of plants, including a schedule of sizes, quantities, and other requirements is shown on the drawings. In the

event that quantity discrepancies or material omissions occur in the plant materials list, the planting plans shall govern.

17. Owner or Owner's Representative will inspect plants upon delivery for conformity to Specification requirements. Such approval

18. No substitutions of plants may be made without prior approval of the Owner or the Owner's Representative for any reason.

20. If an automatic irrigation system is installed, all irrigation valve boxes shall be located within planting bed areas. 21. The contractor is responsible for all plant material from the time their work commences until final acceptance. This includes but

is not limited to maintaining all plants in good condition, the security of the plant material once delivered to the site, and watering of plants. Plants shall be appropriately watered prior to, during and after planting. It is the contractor's responsibility

22. All disturbed areas will be dressed with 6" of topsoil and planted as noted on the plans or seeded except plant beds. Plant

23. Trees, ground cover, and shrub beds shall be mulched to a depth of 2" with one-year-old, well-composted, shredded native

24. In no case shall mulch touch the stem of a plant nor shall mulch ever be more than 3" thick total (including previously applied

25. Secondary lateral branches of deciduous trees overhanging vehicular and pedestrian travel ways shall be pruned up to a

bark not longer than 4" in length and ½" in width, free of woodchips and sawdust. Mulch for ferns and herbaceous perennials

height of 6' to allow clear and safe passage of vehicles and pedestrians under tree canopy. Within the sight distance triangles

shall be no longer than 1" in length. Trees in lawn areas shall be mulched in a 5' diameter min. saucer. Color of mulch shall be

shall not affect the right of inspection and rejection during or after the progress of the work. The Owner reserves the right to

inspect and/or select all trees at the place of growth and reserves the right to approve a representative sample of each type of

amily H

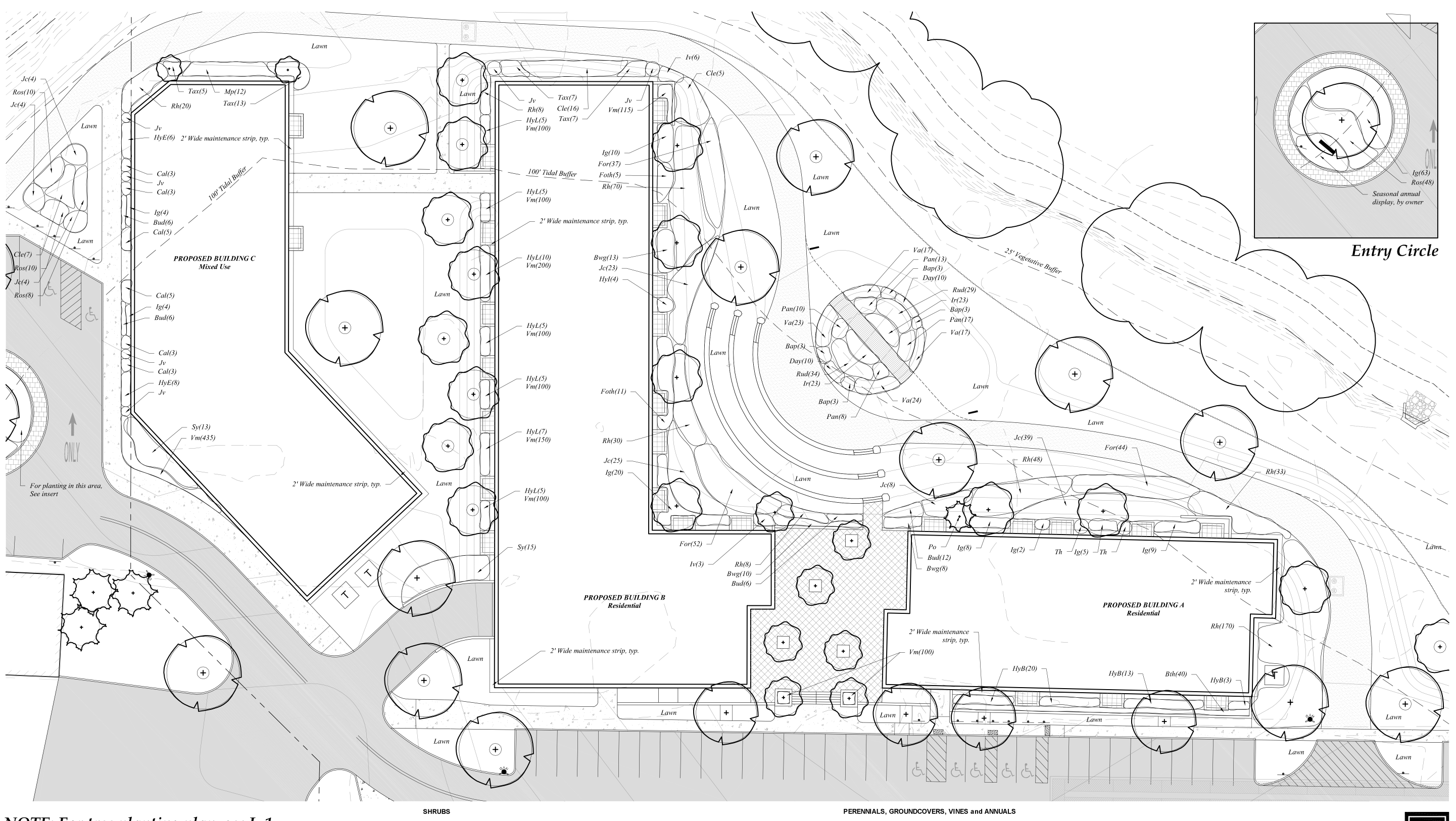
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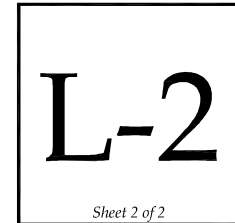
© 2020 Woodburn & Company Landscape Architecture, LLC



NOTE: For tree planting plan, see L-1

Symbol	Botanical Name	Common Name	Quantity	Size	Comments
Bth	Buxus 'Tide Hill'	Tide Hill Boxwood	40	2' Ht	B&B
Bud	Buddleia 'Lo and Behold'	Lo and Behold Butterflybush	30	3 gal	
Bwg	Buxus 'Winter Gem'	Winter Gem Boxwood	31	2' Ht	B&B
Cle	Clethra alnifolia 'Hummingbird'	Hummingbird Summersweet	28	5 gal	
For	Forsythia 'Gold Tide'	Gold Tide Forsythia	177	3 gal	
Foth	Fothergilla gardenii	Dwarf Fothergilla	16	5 gal	
HyB	Hydrangea paniculata 'Bobo'	Bobo Hydrangea	36	3 gal	
HyE	Hydrangea macrophylla 'Endless Summer'	Endless Summer Hydrangea	14	5 gal	
Hyl	Hydrangea arborescens 'Incrediball'	Incrediball Hydrangea	4	5 gal	
HyL	Hydrangea paniculata 'Little Lime'	Little Lime Hydrangea	42	3 gal	
lg	llex glabra 'Shamrock'	Shamrock Inkberry	125	5 gal	full to groun
lv	llex verticillata 'Red Sprite'	Red Sprite Winterberry	9	3 gal	
Jc	Juniperus chinensis 'Sargenti'	Sargent Juniper	107	5 gal	
J٧	Juniperus virginiana 'Emerald Sentinel'	Emerald Sentinel Red Cedar	6	7-8' Ht	B&B
Мр	Myrica pensylvanica	Northern Bayberry	12	5 gal	
Po	Picea orientalis 'Gowdy'	Gowdy Oriental Spruce	1	8-10' Ht	B&B
Rh	Rhus aromatica 'Grow-Low'	Grow Low Sumac	387	3 gal	
Ros	Rosa 'Blush Knockout'	Blush Knockout Rose	76	3 gal	
Sy	Syringa meyeri 'Palibin'	Dwarf Korean Lilac	28	3-4' Ht	B&B
Tax	Taxus media 'Ever-Low'	Ever-Low Yew	32	3 gal	
Th	Thuja occidentalis 'Smaragd'	Emerald Green Arborvitae	2	7-8' Ht	B&B

Symbol	Botanical Name	Common Name	Quantity	Size
Вар	Baptisia australis	False Blue Indigo	12	1 gal
Cal	Calamagrostis acutifolia 'Karl Foerster'	Feather Reed Grass	22	1 gal
Day	Hemerocallis 'Big Time Happy'	Big Time Happy Daylily	20	1 gal
lr	Iris versicolor	Blue Flag Iris	46	1 gal
Pan	Panicum virgatum 'Heavy Metal'	Heavy Metal Switch Grass	48	1 gal
Rud	Rudbeckia fulgida 'Goldsturm'	Black-Eyed Susan	63	1 gal
Vm	Vinca minor 'Bowles'	Bowles Periwinkle	1500	2.5" pots



7

Propose

Drawn By:

Checked By:

Date:

Revisions:

1'' = 20' - 0''

November 4, 2020

November 18, 2020 January 20, 2021



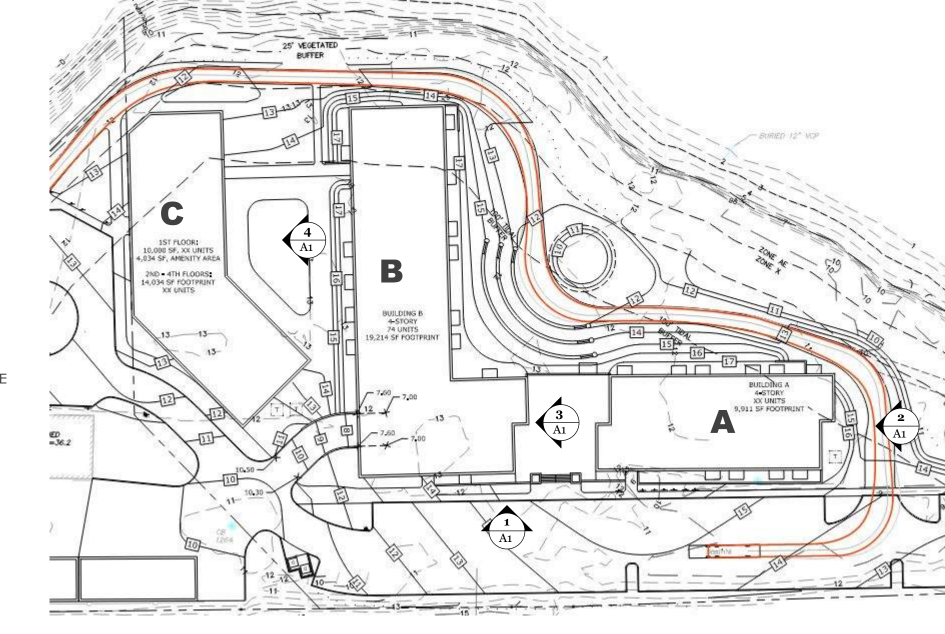
SOUTH ELEVATION - RAILROAD TRACKS



2 EAST ELEVATION - BUILDING A



3 EAST ELEVATION - BUILDING B

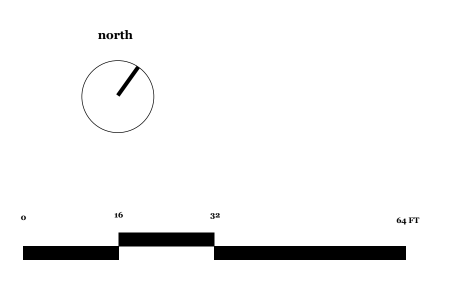


NORTH MILL POND (TIDAL)

KEY PLAN



4 EAST ELEVATION - BUILDING C







1 SOUTH ELEVATION - BUILDING B - RAILROAD TRACKS



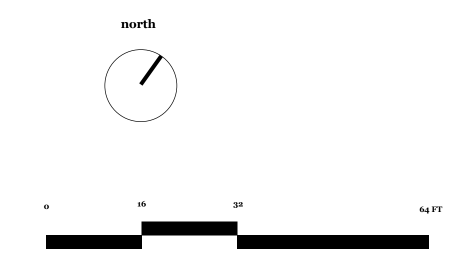
NORTH MILL POND
(TIDAL)

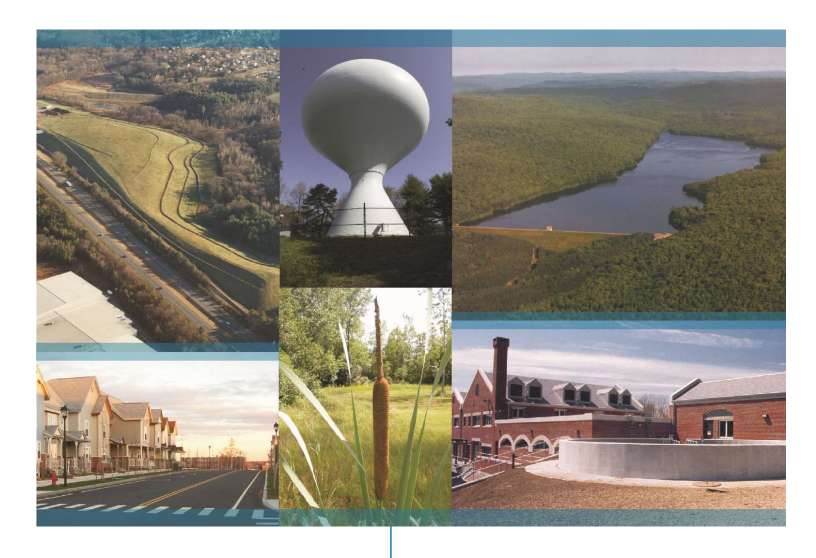
25° VACEARD

26° VA

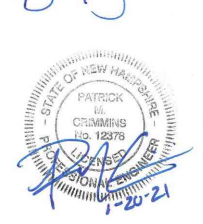
KEY PLAN

2 WEST ELEVATION - BUILDING A









Tighe&Bond

Proposed Multi-Family Development 105 Bartlett Street Portsmouth, NH

Drainage Analysis

Prepared For:

Iron Horse Properties LLC

April 20, 2020

Last Revised: January 21, 2021

Section 1 Project Description

The Bartlett Street property is comprised of a five (5) parcels that are bounded by Bartlett Street to the west and south, North Mill Pond to the north, and the Boston and Maine (B&M) railroad to the east. The existing parcels are listed below.

Tax Map/Lot No.	Area (ac)
157 / 1	1.42
157 / 2	2.34
164 / 1	1.19
164 / 4-2	5.73
R.O.W.	1.60

Lot 157-1 is currently occupied by a 20,000-square-foot, 2-story, concrete block/steel frame building and associated parking lot. Lot 157-2 contains another 20,000-square foot wood frame structure with a variety of outbuildings, such as sheds, to support an impervious lumber yard. Lot 164-1 also contains an approximately 20,000-square foot wood frame structure that hosts a variety of smaller businesses and associated parking. Lot 164-4-2 is currently occupied by a former B&M railroad turntable, a dilapidated former brick roundhouse, and an approximately 3,600-square-foot machine shop. Several shipping containers are also present throughout the lot. The northern end of the lot is comprised mostly of abandoned rail lines that run down the shoreline between North Mill Pond and the active railroad past the northern limits of the project site

The proposed project includes the demolition and relocation of the structures on Lots 157-1, 157-2, and 164-4-2 and construction of two (2) multi-family apartment buildings with basement level parking, as well as one (1) mixed used building with first floor office spaces, amenity space, and upper story apartments In order to accommodate the footprints of the new structure and site improvements, the listed lots are proposed to be revised into five (5) new lots. The project will include associated site improvements that consist of a private road with cul-de-sac, parking, utilities, stormwater management and treatment, landscaping, lighting, and a greenway park. Additionally, the land from North Mill Pond's mean high water (MHW) line to the 50ft buffer will be deeded to the City of Portsmouth and designated as community space for the City's North Mill Pond Trail project. The City will be responsible for the future design and permitting of the North Mill Pond Trail project and any of its associated work within the 50ft buffer.

The pre-development and post-development watershed areas have been analyzed at two points of analysis. While the points of analysis remained unchanged, their contributing sub-catchment areas varied between pre-development and post-development conditions. These adjustments were made to reflect the differences in drainage patterns between the existing and proposed conditions. The overall area analyzed as part of this drainage

analysis was held constant. For reference, PA-1 assesses flows that discharge directly to North Mill Pond via overland flow or various outlets, and PA-2 assesses flows that discharge to the 36" brick sewer which runs through the development area. In the post-development condition, however, all stormwater flows have been separated from the brick sewer and are discharged to North Mill Pond after being treated. PA-2 would have no stormwater flows in the post-development condition, therefore removing the need to assess it.

Furthermore, since North Mill Pond is a tidal water, NHDES does not require peak runoff control requirements to be met (Env-Wq 1507.06(d)). For this reason, a comparison of peak runoff rates for the various storm events has not been provided. A detention system is included on the development site for the purpose of mitigating temperature differences between the stormwater runoff and the North Mill Pond.

1.1 Calculation Methods

The design storms analyzed in this study are the 2-year, 10-year, 25-year and 50-year 24-hour duration storm events. The stormwater modeling system, HydroCAD 10.0 was utilized to predict the peak runoff rates from these storm events. The peak discharge rates were determined by analyzing Type III 24-hour storm events. The rainfall data for these storm events was obtained from the data published by the Northeast Regional Climate Center at Cornell University, with an additional 15% added factor of safety as required by Env-Wq 1503.08(I).

The time of concentration was computed using the TR-55 Method, which provides a means of determining the time for an entire watershed to contribute runoff to a specific location via sheet flows, shallow concentrated flow and channel flow. Runoff curve numbers were calculated by estimating the coverage areas and then summing the curve number for the coverage area as a percent of the entire watershed.

References:

- 1. HydroCAD Stormwater Modeling System, by HydroCAD Software Solutions LLC, Chocorua, New Hampshire.
- 2. New Hampshire Stormwater Management Manual, Volume 2, Post-Construction Best Management Practices Selection and Design, December 2008.
- 3. "Extreme Precipitation in New York & New England." Extreme Precipitation in New York & New England by Northeast Regional Climate Center (NRCC), 26 June 2012.

Section 2 Pre-Development Conditions

In order to analyze the pre-development condition, the site has been divided into two (2) watershed areas modeled at two (2) points of analysis. These points of analysis and watersheds are depicted on the plans entitled "Pre-Development Watershed Plan", Sheets C-801.1 and C-801.2.

Each of the points of analysis and their contributing watershed areas are described below:

Point of Analysis (PA-1)

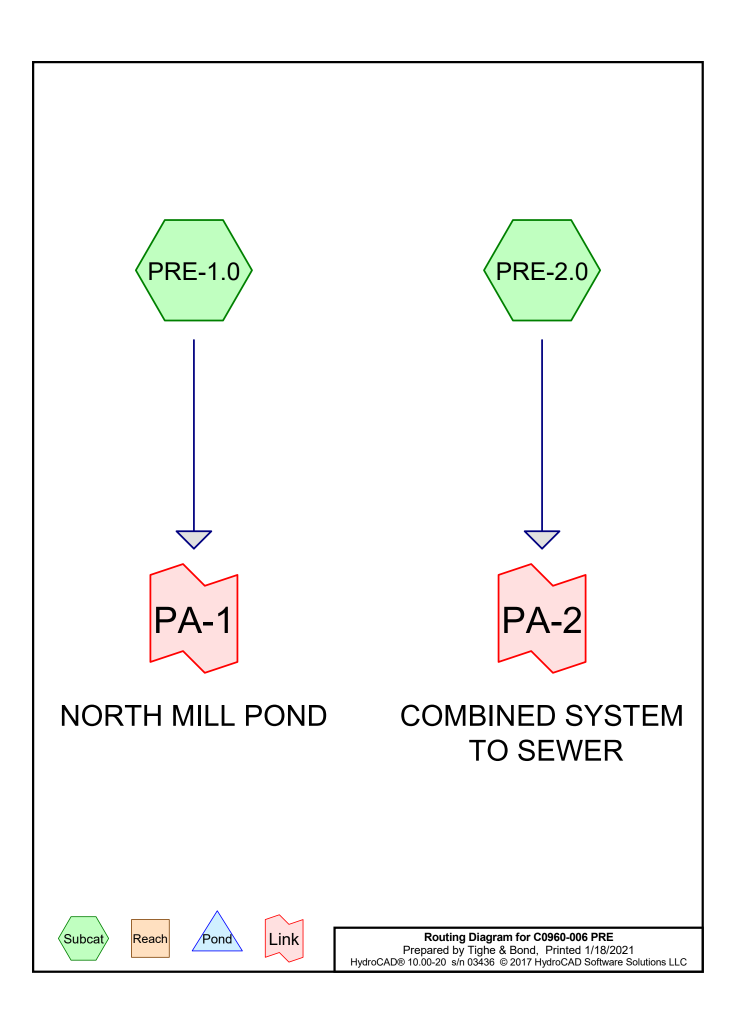
Pre-development Watershed 1.0 (PRE 1.0) is comprised of mostly impervious surfaces from paved parking and structures, as well as some disturbed forested areas to the northeast that surround a dilapidated roundhouse, former railroad turntable, and a machine shop. Banks along the shoreline of North Mill Pond consist of lawn, various species associated with disturbed sites, and rubble. Runoff from this watershed area travels via overland flow or underground drainage system to discharge into North Mill Pond. The runoff is currently untreated before discharge.

Point of Analysis (PA-2)

Pre-development Watershed 2.0 (PRE-2.0) is comprised mostly of impervious surfaces in the form of paved parking, roadway, and structures. Additional runoff comes from a grassy wooded strip that slopes down from the railroad to the east of the watershed. Runoff from this watershed drains to various catch basins that tie into an existing brick sewer.

2.2.1 Pre-Development Calculations

2.2.2 Pre-Development Watershed Plans



Printed 1/18/2021 Page 2

Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
0.507	39	>75% Grass cover, Good, HSG A (PRE-1.0)
0.419	61	>75% Grass cover, Good, HSG B (PRE-1.0, PRE-2.0)
0.922	74	>75% Grass cover, Good, HSG C (PRE-1.0, PRE-2.0)
0.071	80	>75% Grass cover, Good, HSG D (PRE-1.0)
1.173	96	Gravel surface, HSG C (PRE-1.0, PRE-2.0)
3.596	98	Paved parking, HSG C (PRE-1.0, PRE-2.0)
1.695	98	Roofs, HSG C (PRE-1.0, PRE-2.0)
0.496	30	Woods, Good, HSG A (PRE-1.0)
0.292	55	Woods, Good, HSG B (PRE-1.0, PRE-2.0)
1.378	70	Woods, Good, HSG C (PRE-1.0, PRE-2.0)
0.306	77	Woods, Good, HSG D (PRE-1.0)
10.853	83	TOTAL AREA

C0960-006 PRE

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
1.003	HSG A	PRE-1.0
0.711	HSG B	PRE-1.0, PRE-2.0
8.763	HSG C	PRE-1.0, PRE-2.0
0.376	HSG D	PRE-1.0
0.000	Other	
10.853		TOTAL AREA

C0960-006 PREPrepared by Tighe & Bond

Type III 24-hr 2-YR Rainfall=3.69"

Printed 1/18/2021

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Page 4

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment PRE-1.0: Runoff Area=280,495 sf 37.67% Impervious Runoff Depth>1.71"

Flow Length=461' Tc=12.7 min CN=79 Runoff=10.22 cfs 0.918 af

Subcatchment PRE-2.0: Runoff Area=192,280 sf 64.91% Impervious Runoff Depth>2.62"

Flow Length=248' Tc=5.0 min CN=90 Runoff=13.43 cfs 0.965 af

Link PA-1: NORTH MILL POND Inflow=10.22 cfs 0.918 af

Primary=10.22 cfs 0.918 af

Link PA-2: COMBINED SYSTEM TO SEWER Inflow=13.43 cfs 0.965 af

Primary=13.43 cfs 0.965 af

Total Runoff Area = 10.853 ac Runoff Volume = 1.883 af Average Runoff Depth = 2.08" 51.25% Pervious = 5.563 ac 48.75% Impervious = 5.291 ac

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Page 5

Printed 1/18/2021

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment PRE-1.0: Runoff Area=280,495 sf 37.67% Impervious Runoff Depth>3.32"

Flow Length=461' Tc=12.7 min CN=79 Runoff=19.96 cfs 1.780 af

Subcatchment PRE-2.0: Runoff Area=192,280 sf 64.91% Impervious Runoff Depth>4.45"

Flow Length=248' Tc=5.0 min CN=90 Runoff=22.22 cfs 1.639 af

Link PA-1: NORTH MILL POND Inflow=19.96 cfs 1.780 af

Primary=19.96 cfs 1.780 af

Link PA-2: COMBINED SYSTEM TO SEWER Inflow=22.22 cfs 1.639 af

Primary=22.22 cfs 1.639 af

Total Runoff Area = 10.853 ac Runoff Volume = 3.419 af Average Runoff Depth = 3.78" 51.25% Pervious = 5.563 ac 48.75% Impervious = 5.291 ac

Printed 1/18/2021 Page 6

Summary for Subcatchment PRE-1.0:

Runoff = 19.96 cfs @ 12.18 hrs, Volume= 1.780 af, Depth> 3.32"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

	Α	rea (sf)	CN [Description				
_		22,079	39 >	75% Gras	s cover, Go	ood, HSG A		
		21,626	30 V	Voods, Go	od, HSG A			
		15,637	61 >	>75% Grass cover, Good, HSG B				
		9,580	55 V	Voods, Go	od, HSG B			
		43,774	98 F	Roofs, HSG	G C			
		13,394	74 >	·75% Gras	s cover, Go	ood, HSG C		
		61,882	98 F	Paved park	ing, HSG C			
		33,912		•	od, HSG C			
		42,224			ace, HSG (
		3,074			•	ood, HSG D		
_		13,313	77 V	<u>Voods, Go</u>	od, HSG D			
	2	80,495	79 V	Veighted A	verage			
		74,839	6	62.33% Per	rvious Area			
	1	05,656	3	37.67% lmp	pervious Ar	ea		
	_				_			
	Tc	Length	Slope	Velocity	Capacity	Description		
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	6.9	100	0.0400	0.24		Sheet Flow,		
						Grass: Short n= 0.150 P2= 3.69"		
	5.8	361	0.0219	1.04		Shallow Concentrated Flow,		
_						Short Grass Pasture Kv= 7.0 fps		
	12.7	461	Total					

Summary for Subcatchment PRE-2.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 22.22 cfs @ 12.07 hrs, Volume= 1.639 af, Depth> 4.45"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

a (sf)	CN	Description
2,616	61	>75% Grass cover, Good, HSG B
3,131	55	Woods, Good, HSG B
0,043	98	Roofs, HSG C
6,755	74	>75% Grass cover, Good, HSG C
4,757	98	Paved parking, HSG C
6,114	70	Woods, Good, HSG C
8,864	96	Gravel surface, HSG C
2,280	90	Weighted Average
7,480		35.09% Pervious Area
4,800		64.91% Impervious Area
	2,616 3,131 0,043 6,755 4,757 6,114 3,864 2,280 7,480	2,616 61 3,131 55 0,043 98 6,755 74 4,757 98 6,114 70 3,864 96 2,280 90 7,480

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Page 7

	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
	2.1	48	0.1875	0.39		Sheet Flow,
						Grass: Short n= 0.150 P2= 3.69"
	1.6	200	0.0100	2.03		Shallow Concentrated Flow,
_						Paved Kv= 20.3 fps
	3.7	248	Total, li	ncreased t	o minimum	Tc = 5.0 min

Summary for Link PA-1: NORTH MILL POND

Inflow Area = 6.439 ac, 37.67% Impervious, Inflow Depth > 3.32" for 10-YR event

Inflow = 19.96 cfs @ 12.18 hrs, Volume= 1.780 af

Primary = 19.96 cfs @ 12.18 hrs, Volume= 1.780 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Summary for Link PA-2: COMBINED SYSTEM TO SEWER

Inflow Area = 4.414 ac, 64.91% Impervious, Inflow Depth > 4.45" for 10-YR event

Inflow = 22.22 cfs @ 12.07 hrs, Volume= 1.639 af

Primary = 22.22 cfs @ 12.07 hrs, Volume= 1.639 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Type III 24-hr 25-YR Rainfall=7.10"

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Page 8

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment PRE-1.0: Runoff Area=280,495 sf 37.67% Impervious Runoff Depth>4.67"

Flow Length=461' Tc=12.7 min CN=79 Runoff=28.08 cfs 2.504 af

Subcatchment PRE-2.0: Runoff Area=192,280 sf 64.91% Impervious Runoff Depth>5.92"

Flow Length=248' Tc=5.0 min CN=90 Runoff=29.06 cfs 2.177 af

Link PA-1: NORTH MILL POND Inflow=28.08 cfs 2.504 af

Primary=28.08 cfs 2.504 af

Link PA-2: COMBINED SYSTEM TO SEWER Inflow=29.06 cfs 2.177 af

Primary=29.06 cfs 2.177 af

Total Runoff Area = 10.853 ac Runoff Volume = 4.681 af Average Runoff Depth = 5.18" 51.25% Pervious = 5.563 ac 48.75% Impervious = 5.291 ac

Type III 24-hr 50-YR Rainfall=8.50"

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Page 9

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment PRE-1.0: Runoff Area=280,495 sf 37.67% Impervious Runoff Depth>5.96"

Flow Length=461' Tc=12.7 min CN=79 Runoff=35.62 cfs 3.200 af

Subcatchment PRE-2.0: Runoff Area=192,280 sf 64.91% Impervious Runoff Depth>7.29"

Flow Length=248' Tc=5.0 min CN=90 Runoff=35.39 cfs 2.683 af

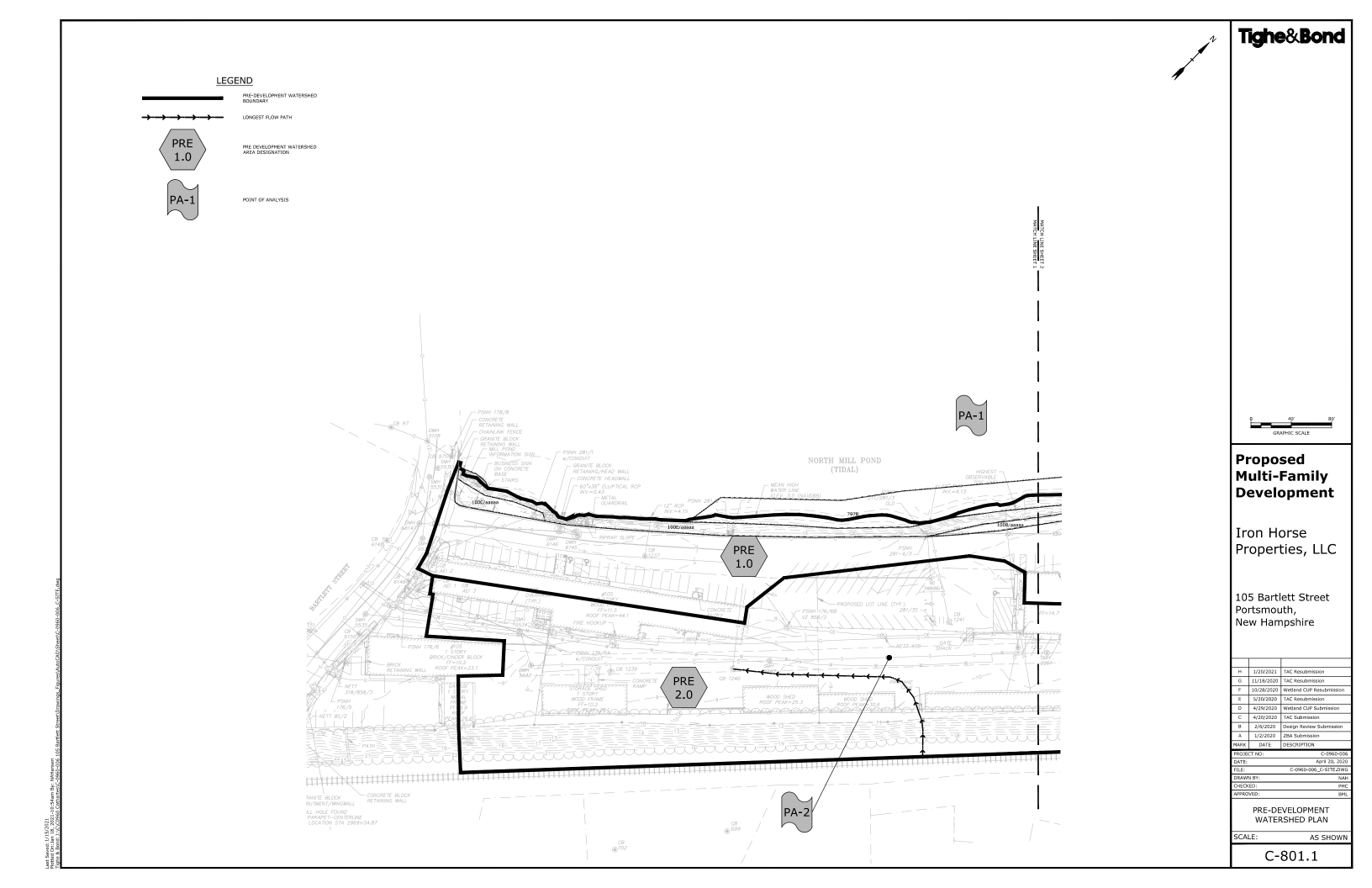
Link PA-1: NORTH MILL POND Inflow=35.62 cfs 3.200 af

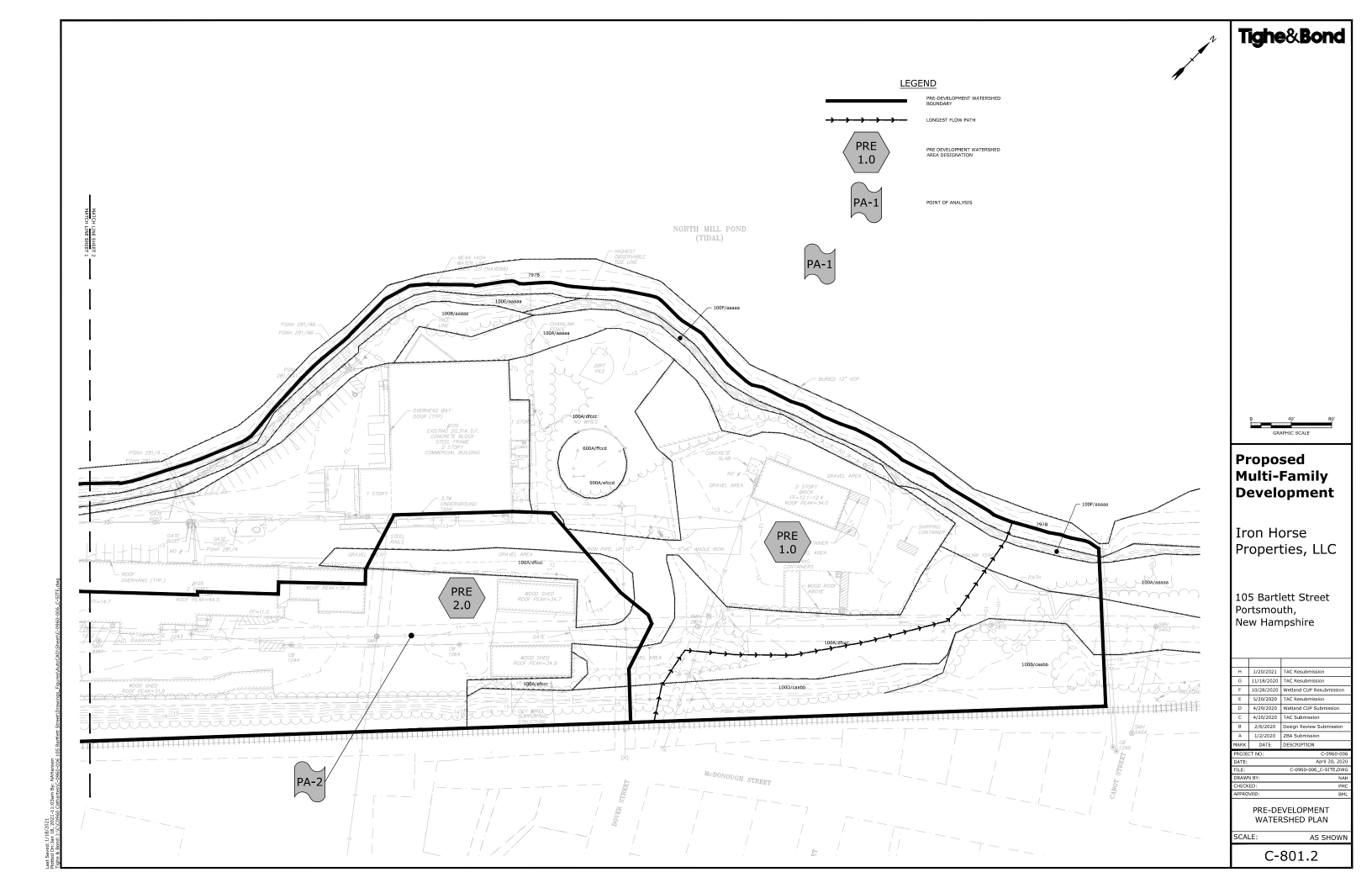
Primary=35.62 cfs 3.200 af

Link PA-2: COMBINED SYSTEM TO SEWER Inflow=35.39 cfs 2.683 af

Primary=35.39 cfs 2.683 af

Total Runoff Area = 10.853 ac Runoff Volume = 5.883 af Average Runoff Depth = 6.50" 51.25% Pervious = 5.563 ac 48.75% Impervious = 5.291 ac





Section 3 Post-Development Conditions

The post-development condition was analyzed by dividing the watersheds into nine (9) watershed areas. Stormwater runoff from these sub-catchment areas flow via subsurface drainage systems prior to discharging to North Mill Pond. Unlike in the pre-development condition, flows from these sub-catchment areas are modeled at only one point of analysis at North Mill Pond (PA-1). As previously described, a large portion of the site has been designed to reroute runoff to North Mill Pond instead of the existing brick sewer. This increases the watershed area flowing to PA-1 compared to the pre-development condition but eliminates the site's contribution to a combined sewer system. As per Env-Wq 1507.06(d), the resulting increased peak flows from a larger effective watershed area are not of concern since North Mill Pond is a tidal water and the peak runoff control requirements do not apply. For this reason, a comparison of peak runoff rates for the various storm events has not been provided.

A detention system is included on the development site for the purpose of mitigating temperature differences between the stormwater runoff and the North Mill Pond. The detention system and outlet structure have been sized to detain the WQV with a drain down time of 24 hours, prior to discharging to the treatment unit. Flows greater than the 2-year storm event are designed to bypass the treatment unit.

The point of analysis (PA-1) and its sub-catchment areas are depicted on the plans entitled "Post-Development Watershed Plan," Sheets C-802.1 and C-802.2. Each of the points of analysis and their contributing watershed areas are described below:

Point of Analysis (PA-1)

Post-development Watershed 1.0 (POST-1.0) is comprised of mostly existing impervious areas on the south end of the site behind some of the existing structures. Runoff from this watershed area travels via overland flow to the modified subsurface drainage system, where it is pretreated by deep-sump catch basins and treated by a Contech Jellyfish Stormwater Filter (JF-1). The Jellyfish units proposed are Contech's Peak Diversion model, which include an internal bypass that route flows greater than the design Water Quality Flow past the internal treatment system. Flows exiting the Jellyfish Filter discharge to a manhole structure outfitted with a backflow preventer within the outlet invert to protect the drainage system from tidal backflow and flooding. Flows then directly discharge to North Mill Pond (PA-1). through an outfall protected by a concrete winged headwall and plunge pool.

Post-development Watershed 1.1 (POST-1.1) collects the runoff from the modified roadway and parking areas at the entrance of the site. Runoff from this watershed area travels via overland flow to deep-sump catch basins that tie into a structure (PDMH3) just upstream of the Jellyfish Filter described in POST 1.0 (JF-1). Runoff is treated and discharged through manhole structure equipped with a backflow preventer before exiting to North Mill Pond (PA-1). A concrete winged headwall and plunge pool provide erosion control and bank stability to the outfall.

Post-development Watershed 2.0 (POST-2.0) is comprised mostly of asphalt roadway and concrete sidewalks in the center of the site. Runoff from this watershed area travels via

overland flow to deep-sump catch basins and a Contech Jellyfish Stormwater Filter (JF-2). Flows exiting the Jellyfish Filter tie into a manhole structure that combines the flows with those of POST-1.0 before similarly exiting to North Mill Pond.

Post-development Watershed 3.0 (POST-3.0) primarily collects the roof runoff from two (2) of the proposed buildings, as well as some additional impervious cover below. Runoff from this watershed area travels via roof leaders or yard drains to a Contech Jellyfish Stormwater Filter (JF-3). Flows exiting the Jellyfish Filter discharge to North Mill Pond (PA-1). Similar to Post-Development Watershed 1.0 (POST-1.0), the pipe network is protected by a backflow preventer within the outlet invert of a manhole structure at the most downstream location. A concrete winged headwall and plunge pool provide erosion control and bank stability to the outfall.

Post-development Watershed 4.0 (POST-4.0) collects the roof runoff from the third proposed building, paved parking, and some forested grassy slopes parallel to the existing railroad. Runoff from this watershed area travels via overland flow or roof leader to deep sump catch basins and an underground detention system. The detention system and outlet structure have been sized to detain the WQV with a drain down time of 24 hours, prior to discharging to the treatment unit, a Contech Jellyfish Stormwater Filter (JF-4). Flows greater than the 2-year storm event are designed to bypass the treatment unit. Flows exiting the Jellyfish Filter discharge to North Mill Pond (PA-1). Similar to Post-Development Watershed 1.0 (POST-1.0), the pipe network is protected by a backflow preventer within the outlet invert of a manhole structure at the most downstream location. A concrete winged headwall and plunge pool provide erosion control and bank stability to the outfall.

Post-development Watershed 5.0 (POST-5.0) is comprised mostly of porous pavement multi use path located between the proposed development and the North Mill Pond. Runoff from the watershed infiltrates through the filter media section under the porous pavement and discharges to an underdrain. The underdrain connects to the closed drainage system on site, ultimately discharging to the North Mill Pond.

Post-development Watershed 5.1 (POST-5.1) is comprised of porous pavement multi use path and landscaped park area located between the proposed development and the North Mill Pond. Runoff from the watershed infiltrates through the filter media section under the porous pavement and discharges to an underdrain. The underdrain connects to the closed drainage system on site, ultimately discharging to the North Mill Pond.

Post-development Watershed 6.0 (POST-6.0) is comprised mostly of grassy and slightly forested areas along the shoreline of North Mill Pond. Runoff from this watershed simply sheets toward and discharges into North Mill Pond, as in the existing condition. There are no proposed impervious surfaces that are within this watershed area that would require treatment.

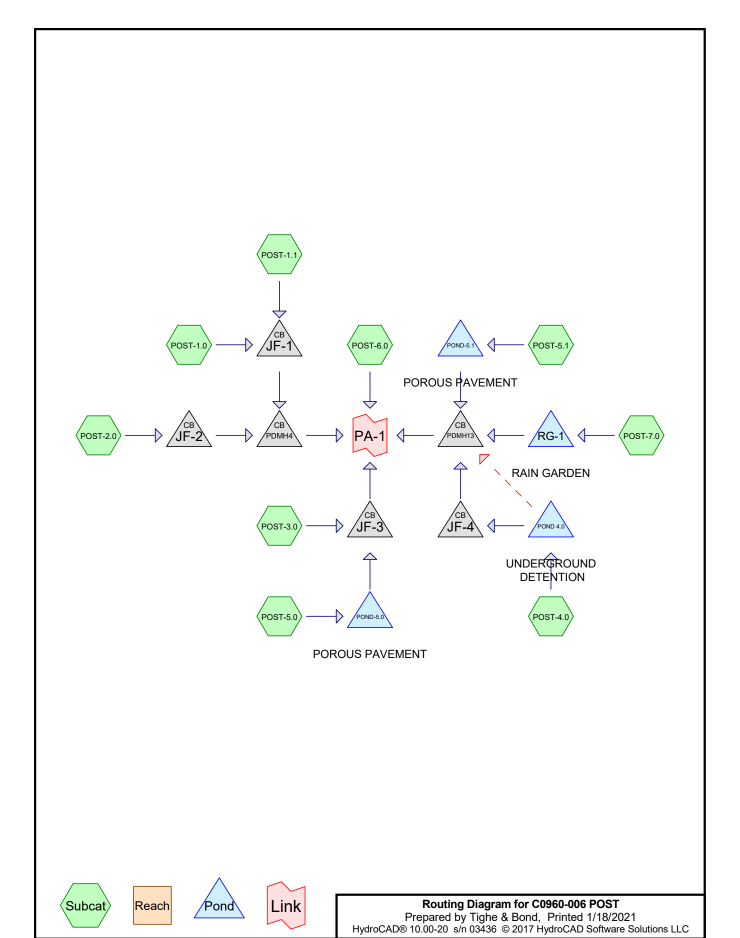
Post-development Watershed 7.0 (POST-7.0) collects the runoff from the small area of the proposed greenway park area behind the proposed buildings. A circular rain garden (RG-1), paired with an outlet control structure, has been designed to provide treatment for the runoff from this area. The outlet control structure directs flows to a manhole structure downstream that combines flows with those of POST-4.0 before exiting to North Mill Pond.

Point of Analysis (PA-2)

All runoff previously draining to the existing brick sewer (PA-2) is proposed to be diverted to underground drainage that flows to North Mill Pond, effectively eliminating all flows to this point of analysis from this site.

3.3.1 Post-Development Calculations

3.3.2 Post-Development Watershed Plans



Printed 1/18/2021 Page 11

Area Listing (all nodes)

Д	rea	CN	Description
(acı	res)		(subcatchment-numbers)
0.	480	39	>75% Grass cover, Good, HSG A (POST-3.0, POST-5.0, POST-6.0)
0.	417	61	>75% Grass cover, Good, HSG B (POST-4.0, POST-6.0)
1.	752	74	>75% Grass cover, Good, HSG C (POST-1.0, POST-1.1, POST-2.0, POST-3.0,
			POST-4.0, POST-5.0, POST-5.1, POST-6.0, POST-7.0)
0.	077	80	>75% Grass cover, Good, HSG D (POST-5.1, POST-6.0)
0.	421	89	Gravel roads, HSG C (POST-1.0)
0.	055	98	Paved parking, HSG A (POST-1.1, POST-3.0, POST-5.0)
0.:	209	98	Paved parking, HSG B (POST-4.0)
3.	919	98	Paved parking, HSG C (POST-1.0, POST-1.1, POST-2.0, POST-3.0, POST-4.0,
			POST-5.0, POST-5.1)
1.	921	98	Roofs, HSG C (POST-1.0, POST-1.1, POST-2.0, POST-3.0, POST-4.0)
0.	028	98	Roofs, HSG D (POST-3.0)
0.	469	30	Woods, Good, HSG A (POST-6.0)
0.	085	55	Woods, Good, HSG B (POST-4.0, POST-6.0)
0.	752	70	Woods, Good, HSG C (POST-1.0, POST-4.0, POST-6.0)
0	270	83	Woods, Poor, HSG D (POST-6.0)
10.	853	84	TOTAL AREA

C0960-006 POST

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Page 12

Soil Listing (all nodes)

A	Area	Soil	Subcatchment
(ac	cres)	Group	Numbers
1.	.003	HSG A	POST-1.1, POST-3.0, POST-5.0, POST-6.0
0	.711	HSG B	POST-4.0, POST-6.0
8	.763	HSG C	POST-1.0, POST-1.1, POST-2.0, POST-3.0, POST-4.0, POST-5.0, POST-5.1,
			POST-6.0, POST-7.0
0	.376	HSG D	POST-3.0, POST-5.1, POST-6.0
0	.000	Other	
10	.853		TOTAL AREA

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Page 13

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST-1.0: Runoff Area=129,041 sf 66.78% Impervious Runoff Depth>2.72"

Tc=5.0 min CN=91 Runoff=9.28 cfs 0.671 af

Subcatchment POST-1.1: Runoff Area=42,709 sf 91.75% Impervious Runoff Depth>3.23"

Tc=5.0 min CN=96 Runoff=3.45 cfs 0.264 af

Subcatchment POST-2.0: Runoff Area=32,330 sf 86.24% Impervious Runoff Depth>3.12"

Tc=5.0 min CN=95 Runoff=2.56 cfs 0.193 af

Subcatchment POST-3.0: Runoff Area=50,366 sf 70.02% Impervious Runoff Depth>2.53"

Tc=5.0 min CN=89 Runoff=3.41 cfs 0.244 af

Subcatchment POST-4.0: Runoff Area=96,700 sf 66.72% Impervious Runoff Depth>2.35"

Tc=5.0 min CN=87 Runoff=6.09 cfs 0.435 af

Subcatchment POST-5.0: Runoff Area=5,912 sf 65.31% Impervious Runoff Depth>2.18"

Tc=5.0 min CN=85 Runoff=0.35 cfs 0.025 af

Subcatchment POST-5.1: Runoff Area=26,210 sf 38.86% Impervious Runoff Depth>2.02"

Tc=5.0 min CN=83 Runoff=1.43 cfs 0.101 af

Subcatchment POST-6.0: Runoff Area=85,650 sf 0.00% Impervious Runoff Depth>0.49"

Tc=5.0 min CN=57 Runoff=0.70 cfs 0.080 af

Subcatchment POST-7.0: Runoff Area=3,857 sf 0.00% Impervious Runoff Depth>1.37"

Tc=5.0 min CN=74 Runoff=0.14 cfs 0.010 af

Pond JF-1: Peak Elev=6.30' Inflow=12.73 cfs 0.935 af

24.0" Round Culvert n=0.013 L=4.0' S=0.0125 '/' Outflow=12.73 cfs 0.935 af

Pond JF-2: Peak Elev=6.29' Inflow=2.56 cfs 0.193 af

15.0" Round Culvert n=0.013 L=50.0' S=0.0040 '/' Outflow=2.56 cfs 0.193 af

Pond JF-3: Peak Elev=4.32' Inflow=3.41 cfs 0.251 af

18.0" Round Culvert n=0.013 L=5.0' S=0.0200 '/' Outflow=3.41 cfs 0.251 af

Pond JF-4: Peak Elev=5.00' Inflow=2.85 cfs 0.312 af

15.0" Round Culvert n=0.013 L=55.0' S=0.0055 '/' Outflow=2.85 cfs 0.312 af

Pond PDMH13: Peak Elev=4.45' Inflow=2.97 cfs 0.377 af

24.0" Round Culvert n=0.013 L=37.0' S=0.0054 '/' Outflow=2.97 cfs 0.377 af

Pond PDMH4: Peak Elev=5.70' Inflow=15.29 cfs 1.129 af

24.0" Round Culvert n=0.013 L=11.0' S=0.0045 '/' Outflow=15.29 cfs 1.129 af

Pond POND 4.0: UNDERGROUND DETENTION Peak Elev=6.96' Storage=7,035 cf Inflow=6.09 cfs 0.435 af Primary=2.85 cfs 0.312 af Secondary=0.00 cfs 0.000 af Outflow=2.85 cfs 0.312 af

 C0960-006 POST
 Type III 24-hr 2-YR Rainfall=3.69"

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 Page 14

Pond POND-5.0: POROUS PAVEMENT Peak Elev=8.95' Storage=803 cf Inflow=0.35 cfs 0.025 af

Outflow=0.01 cfs 0.007 af

Pond POND-5.1: POROUS PAVEMENT Peak Elev=9.19' Storage=2,186 cf Inflow=1.43 cfs 0.101 af

Outflow=0.24 cfs 0.065 af

Pond RG-1: RAIN GARDEN Peak Elev=8.45' Storage=441 cf Inflow=0.14 cfs 0.010 af

Outflow=0.00 cfs 0.000 af

Link PA-1: Inflow=19.59 cfs 1.837 af

Primary=19.59 cfs 1.837 af

Total Runoff Area = 10.853 ac Runoff Volume = 2.024 af Average Runoff Depth = 2.24" 43.51% Pervious = 4.722 ac 56.49% Impervious = 6.131 ac HydroCAD® 10.00-20 s/n 03436 © 2017 HydroCAD Software Solutions LLC

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Page 15

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST-1.0: Runoff Area=129,041 sf 66.78% Impervious Runoff Depth>4.56"

Tc=5.0 min CN=91 Runoff=15.16 cfs 1.127 af

Subcatchment POST-1.1: Runoff Area=42,709 sf 91.75% Impervious Runoff Depth>5.13"

Tc=5.0 min CN=96 Runoff=5.34 cfs 0.419 af

Subcatchment POST-2.0: Runoff Area=32,330 sf 86.24% Impervious Runoff Depth>5.01"

Tc=5.0 min CN=95 Runoff=4.00 cfs 0.310 af

Subcatchment POST-3.0: Runoff Area=50,366 sf 70.02% Impervious Runoff Depth>4.35"

Tc=5.0 min CN=89 Runoff=5.72 cfs 0.419 af

Subcatchment POST-4.0: Runoff Area=96,700 sf 66.72% Impervious Runoff Depth>4.13"

Tc=5.0 min CN=87 Runoff=10.56 cfs 0.765 af

Subcatchment POST-5.0: Runoff Area=5,912 sf 65.31% Impervious Runoff Depth>3.92"

Tc=5.0 min CN=85 Runoff=0.62 cfs 0.044 af

Subcatchment POST-5.1: Runoff Area=26,210 sf 38.86% Impervious Runoff Depth>3.72"

Tc=5.0 min CN=83 Runoff=2.62 cfs 0.186 af

Subcatchment POST-6.0: Runoff Area=85,650 sf 0.00% Impervious Runoff Depth>1.44"

Tc=5.0 min CN=57 Runoff=2.99 cfs 0.235 af

Subcatchment POST-7.0: Runoff Area=3,857 sf 0.00% Impervious Runoff Depth>2.85"

Tc=5.0 min CN=74 Runoff=0.30 cfs 0.021 af

Pond JF-1: Peak Elev=8.44' Inflow=20.50 cfs 1.546 af

24.0" Round Culvert n=0.013 L=4.0' S=0.0125 '/' Outflow=20.50 cfs 1.546 af

Pond JF-2: Peak Elev=7.21' Inflow=4.00 cfs 0.310 af

15.0" Round Culvert n=0.013 L=50.0' S=0.0040 '/' Outflow=4.00 cfs 0.310 af

Pond JF-3: Peak Elev=4.71' Inflow=5.72 cfs 0.445 af

18.0" Round Culvert n=0.013 L=5.0' S=0.0200 '/' Outflow=5.72 cfs 0.445 af

Pond JF-4: Peak Elev=5.49' Inflow=4.43 cfs 0.599 af

15.0" Round Culvert n=0.013 L=55.0' S=0.0055 '/' Outflow=4.43 cfs 0.599 af

Pond PDMH13: Peak Elev=4.94' Inflow=6.61 cfs 0.795 af

24.0" Round Culvert n=0.013 L=37.0' S=0.0054 '/' Outflow=6.61 cfs 0.795 af

Pond PDMH4: Peak Elev=6.85' Inflow=24.50 cfs 1.856 af

24.0" Round Culvert n=0.013 L=11.0' S=0.0045 '/' Outflow=24.50 cfs 1.856 af

Pond POND 4.0: UNDERGROUND Peak Elev=7.59' Storage=9,931 cf Inflow=10.56 cfs 0.765 af

Primary=4.43 cfs 0.599 af Secondary=1.58 cfs 0.039 af Outflow=5.96 cfs 0.639 af

 C0960-006 POST
 Type III 24-hr 10-YR Rainfall=5.60"

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 Page 16

Pond POND-5.0: POROUS PAVEMENT Peak Elev=9.10' Storage=1,021 cf Inflow=0.62 cfs 0.044 af

Outflow=0.13 cfs 0.027 af

Pond POND-5.1: POROUS PAVEMENT Peak Elev=9.71' Storage=3,586 cf Inflow=2.62 cfs 0.186 af

Outflow=0.72 cfs 0.149 af

Pond RG-1: RAIN GARDEN Peak Elev=10.00' Storage=597 cf Inflow=0.30 cfs 0.021 af

Outflow=0.03 cfs 0.007 af

Link PA-1: Inflow=38.25 cfs 3.331 af

Primary=38.25 cfs 3.331 af

Total Runoff Area = 10.853 ac Runoff Volume = 3.526 af Average Runoff Depth = 3.90" 43.51% Pervious = 4.722 ac 56.49% Impervious = 6.131 ac

Page 17

Summary for Subcatchment POST-1.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 15.16 cfs @ 12.07 hrs, Volume= 1.127 af, Depth> 4.56"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

Area (sf)	CN	Description				
27,484	98	Roofs, HSG C				
576	74	>75% Grass cover, Good, HSG C				
58,692	98	Paved parking, HSG C				
23,967	70	Woods, Good, HSG C				
18,322	89	Gravel roads, HSG C				
129,041	91	Weighted Average				
42,865		33.22% Pervious Area				
86,176		66.78% Impervious Area				
Tc Length						
(min) (feet)	(ft/	(ft) (ft/sec) (cfs)				
5.0		Direct Entry,				

Summary for Subcatchment POST-1.1:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 5.34 cfs @ 12.07 hrs, Volume= 0.419 af, Depth> 5.13"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

Α	rea (sf)	CN	Description						
	5	98	Paved parki	ng, HSG A	A				
	5,020	98	Roofs, HSG	Č					
	3,525	74	>75% Grass	s cover, Go	lood, HSG C				
	34,159	98	Paved parki	ng, HSG C	C				
	42,709	96	Weighted Average						
	3,525		8.25% Perv	ious Area					
	39,184	91.75% Impervious Area							
Tc	Length	Slope	e Velocity	Capacity	·				
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)					
E 0					Direct Entry				

5.0 **Direct Entry**,

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Summary for Subcatchment POST-2.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 4.00 cfs @ 12.07 hrs, Volume= 0.310 af, Depth> 5.01"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

	Area (sf)	CN	Description	Description				
	6,843	98	Roofs, HSG	G C				
	4,447	74	>75% Gras	s cover, Go	Good, HSG C			
	21,040	98	Paved park	ing, HSG C	C			
	32,330	95	Weighted Average					
	4,447		13.76% Per	vious Area	a			
	27,883		86.24% Imp	pervious Ar	ırea			
_								
To	9	Slop	,	Capacity	· · · · · · · · · · · · · · · · · · ·			
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)				
5.0)				Direct Entry.			

Summary for Subcatchment POST-3.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 5.72 cfs @ 12.07 hrs, Volume= 0.419 af, Depth> 4.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

A	rea (sf)	CN	Description				
	1,942	39	>75% Gras	s cover, Go	Good, HSG A		
	69	98	Paved park	ing, HSG A	A		
	32,010	98	Roofs, HSC	G Č			
	13,159	74	>75% Gras	s cover, Go	lood, HSG C		
	1,949	98	Paved park	ing, HSG C	C		
	1,237	98	Roofs, HSG D				
	50,366	89	Weighted A	verage			
	15,101		29.98% Per	vious Area	a		
	35,265		70.02% Imp	ervious Ar	rea		
Tc	Length	Slope	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)			
5.0					Direct Entry,		

Printed 1/18/2021 Page 19

Summary for Subcatchment POST-4.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 10.56 cfs @ 12.07 hrs, Volume= 0.765 af, Depth> 4.13"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

A	rea (sf)	CN	CN Description					
	15,366	61			ood, HSG B			
	9,099	98	Paved park	,	,			
	3,314	55	Woods, Go	od, HSG B				
	12,311	98	Roofs, HSG	G C				
	11,567	74	>75% Gras	s cover, Go	ood, HSG C			
	43,113	98	Paved parking, HSG C					
	1,930	70	Woods, Go	od, HSG C				
	96,700	87	Weighted A	verage				
	32,177		33.28% Pei	vious Area	1			
	64,523 66.72% Impervious Area							
Тс	Length	Slope	e Velocity	Capacity	Description			
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	•			
5.0					Direct Entry,			

Summary for Subcatchment POST-5.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.62 cfs @ 12.07 hrs, Volume= 0.044 af, Depth> 3.92"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

A	rea (sf)	CN	Description					
	763	39	>75% Gras	s cover, Go	ood, HSG A			
	2,310	98	Paved park	ing, HSG A				
	1,288	74	>75% Ġras	s cover, Go	ood, HSG C			
	1,551	98	Paved park	ing, HSG C	;			
	5,912	85	Weighted Average					
	2,051		34.69% Pervious Area					
	3,861		65.31% Impervious Area					
Tc	Length	Slope	,	Capacity	Description			
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)				
5.0					Direct Entry,			

Printed 1/18/2021 Page 20

Summary for Subcatchment POST-5.1:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 2.62 cfs @ 12.07 hrs, Volume= 0.186 af, Depth> 3.72"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

	Area (sf)	CN	Description					
	15,734	74	>75% Gras	s cover, Go	Good, HSG C			
	10,186	98	Paved park	ing, HSG C	C			
	290	80	>75% Gras	s cover, Go	Good, HSG D			
	26,210	83	3 Weighted Average					
	16,024		61.14% Pervious Area					
	10,186		38.86% Imp	pervious Ar	ırea			
To	Length	Slope	,	Capacity	/ Description			
(min)) (feet)	(ft/ft) (ft/sec)	(cfs)				
5.0)				Direct Entry.			

Summary for Subcatchment POST-6.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 2.99 cfs @ 12.09 hrs, Volume= 0.235 af, Depth> 1.44"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

A	rea (sf)	CN	CN Description					
	18,189	39	>75% Grass	s cover, Go	ood, HSG A			
	20,427	30	Woods, Go	od, HSG A				
	2,779	61	>75% Grass	s cover, Go	ood, HSG B			
	406	55	Woods, Go	od, HSG B				
	22,150	74	>75% Grass	s cover, Go	ood, HSG C			
	6,839	70	70 Woods, Good, HSG C					
	3,085	80	>75% Grass	s cover, Go	ood, HSG D			
	11,775	83	Woods, Poo	or, HSG D				
	85,650	57	Weighted A	verage				
	85,650		100.00% Pe	ervious Are	a			
Тс	Length	Slop	e Velocity	Capacity	Description			
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)				
5.0					Direct Entry,			

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Page 21

Summary for Subcatchment POST-7.0:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.30 cfs @ 12.08 hrs, Volume= 0.021 af, Depth> 2.85"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-YR Rainfall=5.60"

_	A	rea (sf)	CN [Description					
		3,857	74 >	>75% Grass cover, Good, HSG C					
		3,857	,	100.00% Pervious Area					
	Tc	Length	Slope	Velocity	Capacity	Description			
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	5.0					Direct Entry.			

Summary for Pond JF-1:

Inflow Area = 3.943 ac, 72.99% Impervious, Inflow Depth > 4.70" for 10-YR event

Inflow = 20.50 cfs @ 12.07 hrs, Volume= 1.546 af

Outflow = 20.50 cfs @ 12.07 hrs, Volume= 1.546 af, Atten= 0%, Lag= 0.0 min

Primary = 20.50 cfs @ 12.07 hrs, Volume= 1.546 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Peak Elev= 8.44' @ 12.10 hrs

Flood Elev= 10.80

Device	Routing	Invert	Outlet Devices
#1	Primary	3.45'	24.0" Round Culvert L= 4.0' Ke= 0.500 Inlet / Outlet Invert= 3.45' / 3.40' S= 0.0125 '/' Cc= 0.900 n= 0.013. Flow Area= 3.14 sf

Primary OutFlow Max=17.25 cfs @ 12.07 hrs HW=8.03' TW=6.73' (Dynamic Tailwater) 1=Culvert (Inlet Controls 17.25 cfs @ 5.49 fps)

Summary for Pond JF-2:

Inflow Area = 0.742 ac, 86.24% Impervious, Inflow Depth > 5.01" for 10-YR event

Inflow = 4.00 cfs @ 12.07 hrs, Volume= 0.310 af

Outflow = 4.00 cfs @ 12.07 hrs, Volume= 0.310 af, Atten= 0%, Lag= 0.0 min

Primary = 4.00 cfs @ 12.07 hrs, Volume= 0.310 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Peak Elev= 7.21' @ 12.11 hrs

Flood Elev= 10.25

Device	Routing	Invert	Outlet Devices
#1	Primary	5.30'	15.0" Round Culvert L= 50.0' Ke= 0.500
	•		Inlet / Outlet Invert= 5.30' / 5.10' S= 0.0040 '/' Cc= 0.900

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n= 0.013, Flow Area= 1.23 sf

Primary OutFlow Max=2.03 cfs @ 12.07 hrs HW=6.85' TW=6.74' (Dynamic Tailwater) 1=Culvert (Inlet Controls 2.03 cfs @ 1.66 fps)

Summary for Pond JF-3:

Inflow Area = 1.292 ac, 69.52% Impervious, Inflow Depth > 4.14" for 10-YR event

Inflow = 5.72 cfs @ 12.07 hrs, Volume= 0.445 af

Outflow = 5.72 cfs @ 12.07 hrs, Volume= 0.445 af, Atten= 0%, Lag= 0.0 min

Primary = 5.72 cfs @ 12.07 hrs, Volume= 0.445 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Peak Elev= 4.71' @ 12.07 hrs

Flood Elev= 13.00

Device	Routing	Invert	Outlet Devices
#1	Primary	3.30'	18.0" Round Culvert L= 5.0' Ke= 0.500 Inlet / Outlet Invert= 3.30' / 3.20' S= 0.0200 '/' Cc= 0.900 n= 0.013, Flow Area= 1.77 sf

Primary OutFlow Max=5.51 cfs @ 12.07 hrs HW=4.67' TW=0.00' (Dynamic Tailwater) 1=Culvert (Barrel Controls 5.51 cfs @ 4.26 fps)

Summary for Pond JF-4:

Inflow Area = 2.220 ac, 66.72% Impervious, Inflow Depth > 3.24" for 10-YR event

Inflow = 4.43 cfs @ 12.15 hrs, Volume= 0.599 af

Outflow = 4.43 cfs @ 12.15 hrs, Volume= 0.599 af, Atten= 0%, Lag= 0.0 min

Primary = 4.43 cfs @ 12.15 hrs, Volume= 0.599 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Peak Elev= 5.49' @ 12.22 hrs

Flood Elev= 13.25

Device	Routing	Invert	Outlet Devices
#1	Primary		15.0" Round Culvert L= 55.0' Ke= 0.500 Inlet / Outlet Invert= 4.00' / 3.70' S= 0.0055 '/' Cc= 0.900 n= 0.013, Flow Area= 1.23 sf

Primary OutFlow Max=4.11 cfs @ 12.15 hrs HW=5.44' TW=4.93' (Dynamic Tailwater) 1=Culvert (Outlet Controls 4.11 cfs @ 3.65 fps)

Summary for Pond PDMH13:

Inflow Area = 2.910 ac, 58.93% Impervious, Inflow Depth > 3.28" for 10-YR event

Inflow = 6.61 cfs @ 12.19 hrs, Volume= 0.795 af

Outflow = 6.61 cfs @ 12.19 hrs, Volume= 0.795 af, Atten= 0%, Lag= 0.0 min

Primary = 6.61 cfs @ 12.19 hrs, Volume= 0.795 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

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Peak Elev= 4.94' @ 12.19 hrs Flood Elev= 10.90'

Device	Routing	Invert	Outlet Devices
#1	Primary	3.60'	24.0" Round Culvert L= 37.0' Ke= 0.500 Inlet / Outlet Invert= 3.60' / 3.40' S= 0.0054 '/' Cc= 0.900 n= 0.013, Flow Area= 3.14 sf

Primary OutFlow Max=6.59 cfs @ 12.19 hrs HW=4.93' TW=0.00' (Dynamic Tailwater) 1=Culvert (Barrel Controls 6.59 cfs @ 4.19 fps)

Summary for Pond PDMH4:

[80] Warning: Exceeded Pond JF-2 by 0.17' @ 12.05 hrs (2.44 cfs 0.010 af)

Inflow Area = 4.685 ac, 75.09% Impervious, Inflow Depth > 4.75" for 10-YR event

Inflow 24.50 cfs @ 12.07 hrs, Volume= 1.856 af

24.50 cfs @ 12.07 hrs, Volume= 1.856 af. Atten= 0%. Lag= 0.0 min Outflow

Primary 24.50 cfs @ 12.07 hrs, Volume= 1.856 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Peak Elev= 6.85' @ 12.07 hrs

Flood Elev= 10.50'

Device	Routing	Invert	Outlet Devices	
#1	Primary	3.30'	24.0" Round Culvert L= 11.0' Ke= 0.500 Inlet / Outlet Invert= 3.30' / 3.25' S= 0.0045 '/' Cc= 0.900 n= 0.013. Flow Area= 3.14 sf	_

Primary OutFlow Max=23.60 cfs @ 12.07 hrs HW=6.73' TW=0.00' (Dynamic Tailwater) 1=Culvert (Inlet Controls 23.60 cfs @ 7.51 fps)

Summary for Pond POND 4.0: UNDERGROUND DETENTION

Inflow Area = 2.220 ac, 66.72% Impervious, Inflow Depth > 4.13" for 10-YR event

Inflow 10.56 cfs @ 12.07 hrs, Volume= 0.765 af

Outflow 0.639 af, Atten= 44%, Lag= 6.7 min 5.96 cfs @ 12.18 hrs, Volume=

Primary 4.43 cfs @ 12.15 hrs, Volume= 0.599 af 1.58 cfs @ 12.20 hrs, Volume= Secondary = 0.039 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 7.59' @ 12.20 hrs Surf.Area= 7,279 sf Storage= 9,931 cf Flood Elev= 9.60' Surf.Area= 7,279 sf Storage= 17,683 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow)

Center-of-Mass det. time= 41.7 min (837.5 - 795.8)

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Page 24

Volume	Invert	Avail.Storage	Storage Description
#1A	4.10'	0 cf	31.09'W x 234.17'L x 6.58'H Field A
			47,925 cf Overall - 21,458 cf Embedded = 26,467 cf x 0.0% Voids
#2A	4.60'	18,068 cf	ADS N-12 60" x 44 Inside #1
			Inside= 59.5"W x 59.5"H => 19.30 sf x 20.00'L = 386.0 cf
			Outside= 67.0"W x 67.0"H => 22.91 sf x 20.00'L = 458.2 cf
			4 Rows of 11 Chambers
			28.09' Header x 19.30 sf x 2 = 1,084.1 cf Inside
		40.000 [T () A ())) O(

18,068 cf Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	4.60'	12.0" Round Culvert
	-		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 4.60' / 4.50' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#2	Device 1	4.60'	1.5" Vert. Orifice/Grate C= 0.600
#3	Device 1	6.60'	4.0' long x 5.00' rise Sharp-Crested Rectangular Weir
			2 End Contraction(s)
#4	Secondary	7.00'	24.0" Round Culvert
	•		L= 10.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 7.00' / 6.50' S= 0.0500 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf

Primary OutFlow Max=4.35 cfs @ 12.15 hrs HW=7.56' TW=5.44' (Dynamic Tailwater)

1=Culvert (Inlet Controls 4.35 cfs @ 5.54 fps)

2=Orifice/Grate (Passes < 0.09 cfs potential flow)

-3=Sharp-Crested Rectangular Weir (Passes < 11.80 cfs potential flow)

Secondary OutFlow Max=1.57 cfs @ 12.20 hrs HW=7.58' TW=4.94' (Dynamic Tailwater) 4=Culvert (Inlet Controls 1.57 cfs @ 2.05 fps)

Summary for Pond POND-5.0: POROUS PAVEMENT

Inflow Area = 0.136 ac, 65.31% Impervious, Inflow Depth > 3.92" for 10-YR event

Inflow = 0.62 cfs @ 12.07 hrs, Volume= 0.044 af

Outflow = 0.13 cfs @ 12.49 hrs, Volume= 0.027 af, Atten= 78%, Lag= 25.0 min

Primary = 0.13 cfs @ 12.49 hrs, Volume= 0.027 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 9.10' @ 12.49 hrs Surf.Area= 3,540 sf Storage= 1,021 cf

Flood Elev= 11.80' Surf.Area= 3,540 sf Storage= 3,108 cf

Plug-Flow detention time= 218.7 min calculated for 0.027 af (60% of inflow)

Center-of-Mass det. time= 115.4 min (917.3 - 801.9)

Volume	Invert	Avail.Storage	Storage Description
#1	8.38'	3,108 cf	Custom Stage Data (Prismatic) Listed below (Recalc)

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Page 25

Elevation	Surf.Area	Voids	Inc.Store	Cum.Store
(feet)	(sq-ft)	(%)	(cubic-feet)	(cubic-feet)
8.38	3,540	0.0	0	0
9.95	3,540	40.0	2,223	2,223
10.95	3,540	10.0	354	2,577
11.45	3,540	30.0	531	3,108
11.80	3,540	0.0	0	3,108

Device	Routing	Invert	Outlet Devices
#1	Primary	8.88'	6.0" Round Culvert L= 9.0' CPP, square edge headwall, Ke= 0.500
	-		Inlet / Outlet Invert= 8.88' / 8.00' S= 0.0978 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Device 1	8.88'	6.0" Vert. Underdrain C= 0.600
#3	Device 2	8.38'	10.000 in/hr Filter Media Infiltration over Surface area

Primary OutFlow Max=0.13 cfs @ 12.49 hrs HW=9.10' TW=3.88' (Dynamic Tailwater)

-1=Culvert (Controls 0.13 cfs)

—2=Underdrain (Orifice Controls 0.13 cfs @ 1.60 fps)

1—3=Filter Media Infiltration (Passes 0.13 cfs of 0.82 cfs potential flow)

Summary for Pond POND-5.1: POROUS PAVEMENT

Inflow Area = 0.602 ac, 38.86% Impervious, Inflow Depth > 3.72" for 10-YR event

Inflow = 2.62 cfs @ 12.07 hrs, Volume= 0.186 af

Outflow = 0.72 cfs @ 12.43 hrs, Volume= 0.149 af, Atten= 73%, Lag= 21.5 min

Primary = 0.72 cfs @ 12.43 hrs, Volume= 0.149 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 9.71' @ 12.43 hrs Surf.Area= 6,754 sf Storage= 3,586 cf Flood Elev= 11.80' Surf.Area= 6,754 sf Storage= 5,930 cf

Plug-Flow detention time= 152.3 min calculated for 0.149 af (80% of inflow)

Center-of-Mass det. time= 76.6 min (884.2 - 807.6)

Volume	Inv	vert Ava	II.Storag	e Storage Descri	otion		
#1	8	.38'	5,930 (cf Custom Stage	Data (Prismatic)	Listed below (Recalc)	_ _
Elevatio		Surf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)		
8.3 9.9	_	6,754 6,754	0.0 40.0	0 4,242	0 4,242		
10.9	95	6,754	10.0	675	4,917		
11.4 11.8		6,754 6,754	30.0 0.0	1,013 0	5,930 5,930		
Device	Routing	j In	vert O	outlet Devices			
#1	Primary	,	L: In		re edge headwall, 8.88' / 8.00' S= 0	Ke= 0.500 0.0187 '/' Cc= 0.900 rior, Flow Area= 0.20 sf	
#2	Device	1 8	3.88' 6 .	.0" Vert. Underdrai	n C= 0.600		

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Page 26

#3 8.38' 10.000 in/hr Filter Media Infiltration over Surface area Device 2

Primary OutFlow Max=0.72 cfs @ 12.43 hrs HW=9.71' TW=4.79' (Dynamic Tailwater)

-1=Culvert (Controls 0.72 cfs)

2=Underdrain (Orifice Controls 0.72 cfs @ 3.66 fps)

3=Filter Media Infiltration (Passes 0.72 cfs of 1.56 cfs potential flow)

Summary for Pond RG-1: RAIN GARDEN

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=102)

0.089 ac, 0.00% Impervious, Inflow Depth > 2.85" for 10-YR event Inflow Area =

0.30 cfs @ 12.08 hrs, Volume= Inflow 0.021 af

0.03 cfs @ 13.50 hrs, Volume= Outflow 0.007 af, Atten= 91%, Lag= 85.3 min

= 0.03 cfs @ 13.50 hrs, Volume= 0.007 af Primary

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Peak Elev= 10.00' @ 13.50 hrs Surf.Area= 919 sf Storage= 597 cf

Flood Elev= 11.80' Surf.Area= 1,590 sf Storage= 2,835 cf

Plug-Flow detention time= 322.2 min calculated for 0.007 af (35% of inflow)

Center-of-Mass det. time= 195.3 min (1,026.0 - 830.6)

<u>Volume</u>	Invert Ava	il.Storage	Storage Descrip	tion	
#1	7.25'	2,835 cf	Custom Stage I	Data (Prismatic)	Listed below (Recalc)
Elevation (feet)	Surf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
7.25	919	0.0	0	0	
8.50	919	40.0	460	460	
10.00	919	10.0	138	597	
11.00	1,269	100.0	1,094	1,691	
11.80	1,590	100.0	1,144	2,835	

Device	Routing	Invert	Outlet Devices
#1	Primary	7.15'	12.0" Round Culvert
	•		L= 238.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 7.15' / 5.00' S= 0.0090 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#2	Device 1	10.50'	16.4" x 16.4" Horiz. Orifice/Grate C= 0.600
			Limited to weir flow at low heads
#3	Device 1	7.25'	6.0" Vert. UD C= 0.600
#4	Device 3	10.00'	0.26 cfs Exfiltration when above 10.00'

Primary OutFlow Max=0.00 cfs @ 13.50 hrs HW=10.00' TW=4.12' (Dynamic Tailwater)

-1=Culvert (Passes 0.00 cfs of 4.21 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-3=UD (Passes 0.00 cfs of 1.49 cfs potential flow)

4=Exfiltration (Controls 0.00 cfs)

C0960-006 POST

Type III 24-hr 10-YR Rainfall=5.60"

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Page 27

Summary for Link PA-1:

Inflow Area = 10.853 ac, 56.49% Impervious, Inflow Depth > 3.68" for 10-YR event

Inflow = 38.25 cfs @ 12.08 hrs, Volume= 3.331 af

Primary = 38.25 cfs @ 12.08 hrs, Volume= 3.331 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

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Page 28

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST-1.0: Runoff Area=129,041 sf 66.78% Impervious Runoff Depth>6.03"

Tc=5.0 min CN=91 Runoff=19.73 cfs 1.490 af

Subcatchment POST-1.1: Runoff Area=42,709 sf 91.75% Impervious Runoff Depth>6.62"

Tc=5.0 min CN=96 Runoff=6.81 cfs 0.541 af

Subcatchment POST-2.0: Runoff Area=32,330 sf 86.24% Impervious Runoff Depth>6.50"

Tc=5.0 min CN=95 Runoff=5.13 cfs 0.402 af

Subcatchment POST-3.0: Runoff Area=50,366 sf 70.02% Impervious Runoff Depth>5.80"

Tc=5.0 min CN=89 Runoff=7.52 cfs 0.559 af

Subcatchment POST-4.0: Runoff Area=96,700 sf 66.72% Impervious Runoff Depth>5.57"

Tc=5.0 min CN=87 Runoff=14.03 cfs 1.031 af

Subcatchment POST-5.0: Runoff Area=5,912 sf 65.31% Impervious Runoff Depth>5.35"

Tc=5.0 min CN=85 Runoff=0.83 cfs 0.060 af

Subcatchment POST-5.1: Runoff Area=26,210 sf 38.86% Impervious Runoff Depth>5.12"

Tc=5.0 min CN=83 Runoff=3.56 cfs 0.257 af

Subcatchment POST-6.0: Runoff Area=85,650 sf 0.00% Impervious Runoff Depth>2.38"

Tc=5.0 min CN=57 Runoff=5.27 cfs 0.390 af

Subcatchment POST-7.0: Runoff Area=3,857 sf 0.00% Impervious Runoff Depth>4.13"

Tc=5.0 min CN=74 Runoff=0.43 cfs 0.030 af

Pond JF-1: Peak Elev=11.23' Inflow=26.54 cfs 2.030 af

24.0" Round Culvert n=0.013 L=4.0' S=0.0125 '/' Outflow=26.54 cfs 2.030 af

Pond JF-2: Peak Elev=9.23' Inflow=5.13 cfs 0.402 af

15.0" Round Culvert n=0.013 L=50.0' S=0.0040 '/' Outflow=5.13 cfs 0.402 af

Pond JF-3: Peak Elev=5.03' Inflow=7.62 cfs 0.602 af

18.0" Round Culvert n=0.013 L=5.0' S=0.0200 '/' Outflow=7.62 cfs 0.602 af

Pond JF-4: Peak Elev=5.81' Inflow=4.66 cfs 0.791 af

15.0" Round Culvert n=0.013 L=55.0' S=0.0055 '/' Outflow=4.66 cfs 0.791 af

Pond PDMH13: Peak Elev=5.26' Inflow=9.39 cfs 1.139 af

24.0" Round Culvert n=0.013 L=37.0' S=0.0054 '/' Outflow=9.39 cfs 1.139 af

Pond PDMH4: Peak Elev=8.63' Inflow=31.67 cfs 2.433 af

24.0" Round Culvert n=0.013 L=11.0' S=0.0045 '/' Outflow=31.67 cfs 2.433 af

Pond POND 4.0: UNDERGROUND Peak Elev=7.96' Storage=11,628 cf Inflow=14.03 cfs 1.031 af

Primary=4.66 cfs 0.791 af Secondary=3.89 cfs 0.113 af Outflow=8.53 cfs 0.904 af

 C0960-006 POST
 Type III 24-hr 25-YR Rainfall=7.10"

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 Page 29

Pond POND-5.0: POROUS PAVEMENT Peak Elev=9.24' Storage=1,216 cf Inflow=0.83 cfs 0.060 af

Outflow=0.31 cfs 0.042 af

Pond POND-5.1: POROUS PAVEMENT Peak Elev=10.73' Storage=4,768 cf Inflow=3.56 cfs 0.257 af

Outflow=1.03 cfs 0.219 af

Pond RG-1: RAIN GARDEN Peak Elev=10.01' Storage=605 cf Inflow=0.43 cfs 0.030 af

Outflow=0.27 cfs 0.017 af

Link PA-1: Inflow=51.65 cfs 4.563 af

Primary=51.65 cfs 4.563 af

Total Runoff Area = 10.853 ac Runoff Volume = 4.760 af Average Runoff Depth = 5.26" 43.51% Pervious = 4.722 ac 56.49% Impervious = 6.131 ac Prepared by Tighe & Bond

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Page 30

Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST-1.0: Runoff Area=129,041 sf 66.78% Impervious Runoff Depth>7.41"

Tc=5.0 min CN=91 Runoff=23.96 cfs 1.830 af

Subcatchment POST-1.1: Runoff Area=42,709 sf 91.75% Impervious Runoff Depth>8.02"

Tc=5.0 min CN=96 Runoff=8.19 cfs 0.655 af

Subcatchment POST-2.0: Runoff Area=32,330 sf 86.24% Impervious Runoff Depth>7.90"

Tc=5.0 min CN=95 Runoff=6.17 cfs 0.488 af

Subcatchment POST-3.0: Runoff Area=50,366 sf 70.02% Impervious Runoff Depth>7.17"

Tc=5.0 min CN=89 Runoff=9.18 cfs 0.691 af

Subcatchment POST-4.0: Runoff Area=96,700 sf 66.72% Impervious Runoff Depth>6.93"

Tc=5.0 min CN=87 Runoff=17.25 cfs 1.283 af

Subcatchment POST-5.0: Runoff Area=5,912 sf 65.31% Impervious Runoff Depth>6.69"

Tc=5.0 min CN=85 Runoff=1.03 cfs 0.076 af

Subcatchment POST-5.1: Runoff Area=26,210 sf 38.86% Impervious Runoff Depth>6.45"

Tc=5.0 min CN=83 Runoff=4.44 cfs 0.324 af

Subcatchment POST-6.0: Runoff Area=85,650 sf 0.00% Impervious Runoff Depth>3.36"

Tc=5.0 min CN=57 Runoff=7.62 cfs 0.551 af

Subcatchment POST-7.0: Runoff Area=3,857 sf 0.00% Impervious Runoff Depth>5.37"

Tc=5.0 min CN=74 Runoff=0.56 cfs 0.040 af

Pond JF-1: Peak Elev=14.45' Inflow=32.14 cfs 2.485 af

24.0" Round Culvert n=0.013 L=4.0' S=0.0125 '/' Outflow=32.14 cfs 2.485 af

Pond JF-2: Peak Elev=11.52' Inflow=6.17 cfs 0.488 af

15.0" Round Culvert n=0.013 L=50.0' S=0.0040 '/' Outflow=6.17 cfs 0.488 af

Pond JF-3: Peak Elev=5.43' Inflow=9.48 cfs 0.749 af

18.0" Round Culvert n=0.013 L=5.0' S=0.0200 '/' Outflow=9.48 cfs 0.749 af

Pond JF-4: Peak Elev=6.15' Inflow=4.82 cfs 0.957 af

15.0" Round Culvert n=0.013 L=55.0' S=0.0055 '/' Outflow=4.82 cfs 0.957 af

Pond PDMH13: Peak Elev=5.60' Inflow=12.45 cfs 1.465 af

24.0" Round Culvert n=0.013 L=37.0' S=0.0054 '/' Outflow=12.45 cfs 1.465 af

Pond PDMH4: Peak Elev=10.65' Inflow=38.31 cfs 2.974 af

24.0" Round Culvert n=0.013 L=11.0' S=0.0045 '/' Outflow=38.31 cfs 2.974 af

Pond POND 4.0: UNDERGROUND Peak Elev=8.28' Storage=13,067 cf Inflow=17.25 cfs 1.283 af

Primary=4.82 cfs 0.957 af Secondary=6.46 cfs 0.198 af Outflow=11.07 cfs 1.155 af

 C0960-006 POST
 Type III 24-hr 50-YR Rainfall=8.50"

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Pond POND-5.0: POROUS PAVEMENT Peak Elev=9.37' Storage=1,396 cf Inflow=1.03 cfs 0.076 af

Outflow=0.46 cfs 0.058 af

Pond POND-5.1: POROUS PAVEMENT Peak Elev=11.41' Storage=5,851 cf Inflow=4.44 cfs 0.324 af

Outflow=1.18 cfs 0.285 af

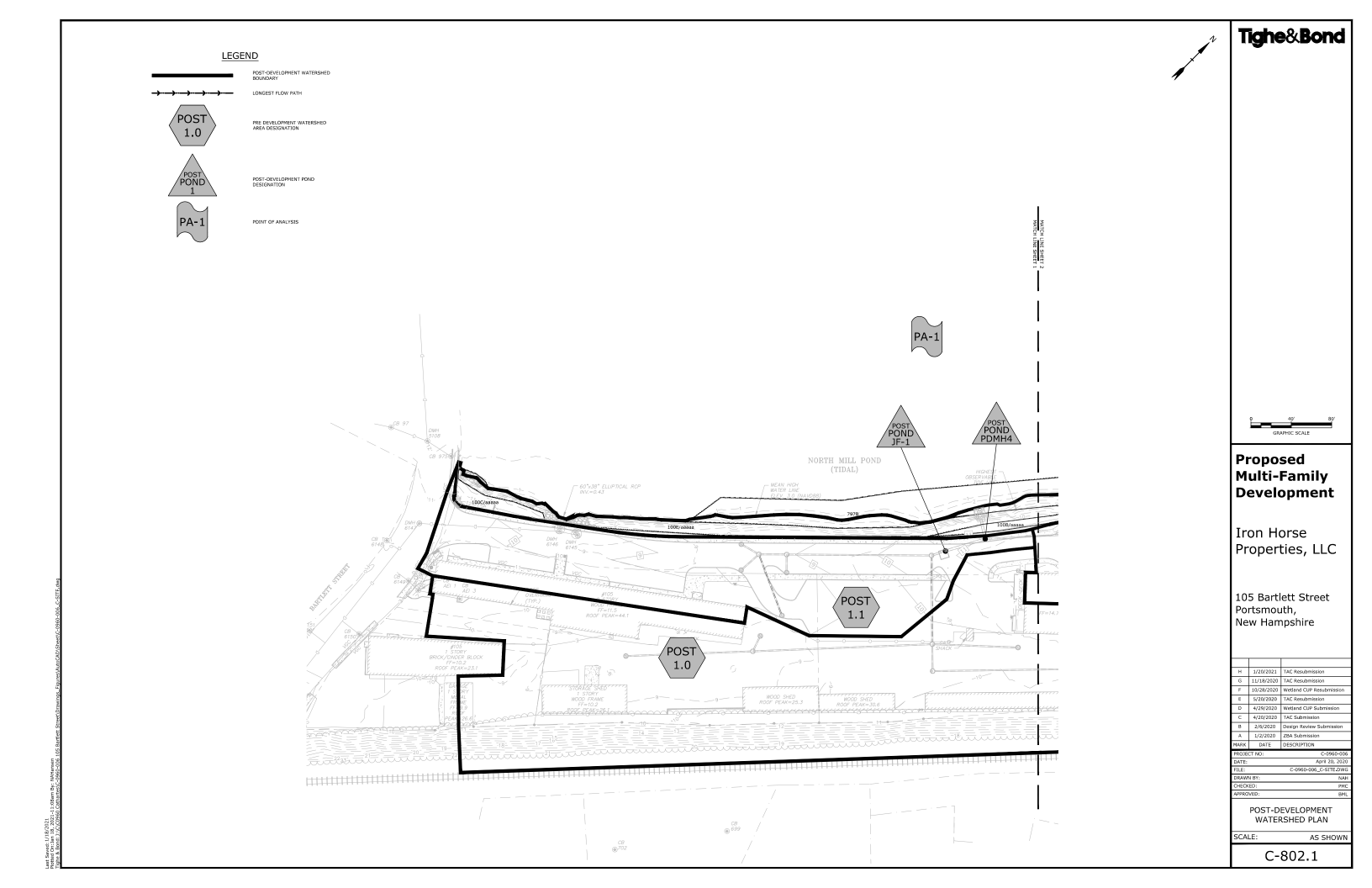
Pond RG-1: RAIN GARDEN Peak Elev=10.06' Storage=656 cf Inflow=0.56 cfs 0.040 af

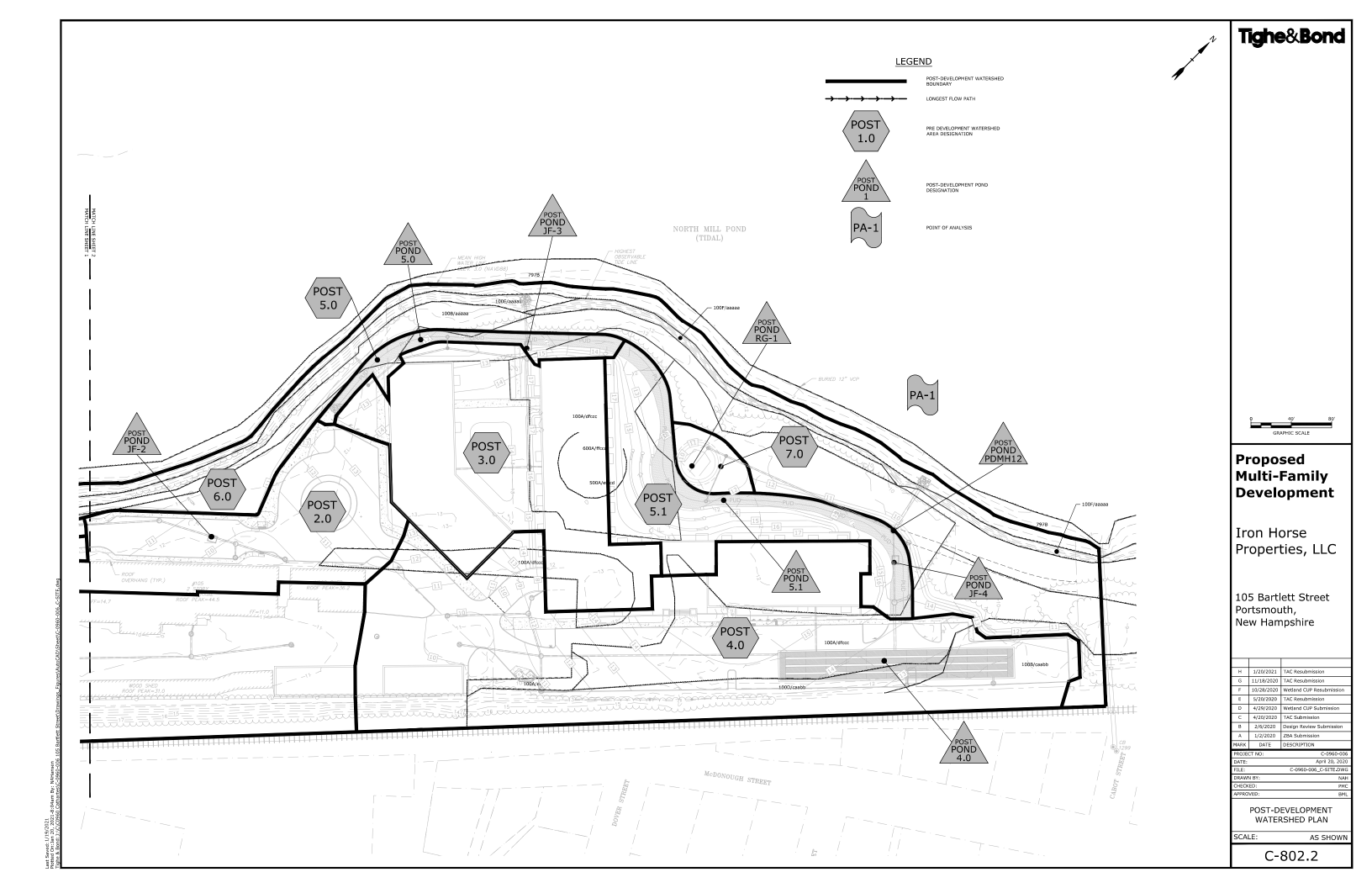
Outflow=0.26 cfs 0.026 af

Link PA-1: Inflow=65.00 cfs 5.738 af

Primary=65.00 cfs 5.738 af

Total Runoff Area = 10.853 ac Runoff Volume = 5.937 af Average Runoff Depth = 6.56" 43.51% Pervious = 4.722 ac 56.49% Impervious = 6.131 ac





Section 4 Stormwater Treatment

The stormwater management system has been designed to provide stormwater treatment as required by the City of Portsmouth Site Review Regulations and NHDES AoT Regulations (Env-Wq 1500).

4.4.1 Pre-Treatment Methods for Protecting Water Quality

Pre-treatment for the stormwater filtration systems consist of deep sump catch basins.

4.4.2 Treatment Methods for Protecting Water Quality.

The runoff from existing and proposed impervious areas will be treated by various Contech Jellyfish stormwater filtration systems. These Jellyfish systems are sized to treat the Water Quality Flows of their respective subcatchment areas. Each system is outfitted with an internal bypass that diverts peak flows away from treatment. The BMP worksheet for these treatment practices have been included in Section 5 of this report.

A rain garden within the proposed greenway park is included to treat runoff from the surrounding area. The rain garden has been designed and sized to contain the 50-year storm without overtopping, as well as treat a volume of runoff greater than the WQV. Due to poor infiltration rates of the surrounding soils, the bottom of the rain garden is proposed to be lined and outfitted with underdrains to convey treated runoff to the system's outlet structure. The BMP worksheet for this treatment practice has been included in Section 5 of this report, as well.

The multiuse path along the North Mill Pond and through the greenway park will be constructed as lined porous pavement with and underdrain. The underdrain will discharge to the onsite closed drainage system prior to discharging to the Pond.

Table 4.1 - Pollutant Removal Efficiencies				
ВМР	Total Suspended Solids	Total Nitrogen	Total Phosphorus	
Jellyfish Filter w/Pretreatment ¹	91%	53%	61%	
Raingarden ²	90%	65%	65%	
Porous Pavement w/Underdrain ²	90%	10%	45%	

- 1. Pollutant removal calculations for Jellyfish Filter with deep sump catchbasin pretreatment shown in Table 4.2.
- 2. Pollutant removal efficiencies from NH Stormwater Manual Volume 2, Appendix B.

Table 4.2 - Pollutant	Table 4.2 – Pollutant Removal Calculations				
Contech Jellyfish Filt	er				
ВМР	TSS Removal Rate	Starting TSS Load	TSS Removed	Remaining TSS Load	
Deep Sump Catchbasin w/Hood ¹	0.15	1.00	0.15	0.85	
Jellyfish Filter ²	0.89	0.85	0.76	0.09	
	Total Suspended Solids Removed: 91%				
	TN Removal Rate	Starting TN Load	TN Removed	Remaining TN Load	
Deep Sump Catchbasin w/Hood ¹	0.05	1.00	0.05	0.95	
Jellyfish Filter ²	0.51	0.95	0.48	0.47	
	Total Nitrogen Removed: 53%			53%	
	TP Removal Rate	Starting TP Load	TP Removed	Remaining TP Load	
Deep Sump Catchbasin w/Hood ¹	0.05	1.00	0.05	0.95	
Jellyfish Filter ²	0.59	0.95	0.56	0.39	
	To	otal Phosphor	us Removed:	61%	

^{1.} Pollutant removal efficiencies from NH Stormwater Manual Volume 2, Appendix E.

^{2.} Pollutant removal efficiencies from Contech Engineered Solutions, Jellyfish Filter Stormwater Treatment performance testing results.

Section 5 BMP Worksheets and Sizing Memos



General Calculations - WQV and WQF (optional worksheet)

This worksheet may be useful when designing a BMP that does not fit into one of the specific worksheets already provided (i.e. for a technology which is not a stormwater wetland, infiltration practice, etc.)

Water Quality Volume (WQV)

3.94 ac	A = Area draining to the practice
2.88 ac	A_{I} = Impervious area draining to the practice
0.73 decimal	I = percent impervious area draining to the practice, in decimal form
0.71 unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)
2.79 ac-in	WQV=1" x Rv x A
10,118 cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")

Water Quality Flow (WQF)

	•	
1	inches	P = amount of rainfall. For WQF in NH, $P = 1$ ".
0.71	inches	Q = water quality depth. Q = WQV/A
97	unitless	$CN = unit peak discharge curve number. CN = 1000/(10+5P+10Q-10*[Q^2 + 1.25*Q*P]^{0.5})$
0.3	inches	S = potential maximum retention. $S = (1000/CN) - 10$
0.061	inches	Ia = initial abstraction. Ia = 0.2S
5.0	minutes	$T_c = Time of Concentration$
655.0	cfs/mi ² /in	qu is the unit peak discharge. Obtain this value from TR-55 exhibits 4-II and 4-III
2.853	cfs	WQF = $q_u x$ WQV. Conversion: to convert "cfs/mi ² /in * ac-in" to "cfs" multiply by $1 \text{mi}^2/640 \text{ac}$

Designer's Notes: JF-1	POST 1.0 & 1.1 combined
$\overline{\text{PEAK FLOW}} = 26.5$	4 CFS



CONTECH Stormwater Solutions Inc. Engineer: DRA
Date Prepared: 11/13/2020

Site Information

Project Name 105 Bartlett Street JF1

Project State NH

Project City Portsmouth

Total Drainage Area, Ad	3.94 ac
Post Development Impervious Area, Ai	2.88 ac
Pervious Area, Ap	1.06 ac
% Impervious	73%
Runoff Coefficient, Rc	0.71

Mass Loading Calculations

Mean Annual Rainfall, P	50 in
Agency Required % Removal	80%
Percent Runoff Capture	90%
Mean Annual Runoff, Vt	455583 ft ³
Event Mean Concentration of Pollutant, EMC	70 mg/l
Annual Mass Load, M total	1989.70 lbs

Filter System

Filtration Brand	Jelly Fish
Cartridge Length	54 in

Jelly Fish Sizing

Mass to be Captured by System 1591.76 lbs Water Quality Flow 2.85 cfs

Method to Use FLOW BASED

Summary		
Flow	Treatment Flow Rate	2.94 cfs
	Required Size	JFPD0808-15-3



General Calculations - WQV and WQF (optional worksheet)

This worksheet may be useful when designing a BMP that does not fit into one of the specific worksheets already provided (i.e. for a technology which is not a stormwater wetland, infiltration practice, etc.)

Water Quality Volume (WQV)

0.74 ac	A = Area draining to the practice
0.64 ac	A_{I} = Impervious area draining to the practice
0.86 decimal	I = percent impervious area draining to the practice, in decimal form
0.83 unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)
0.61 ac-in	WQV=1" x Rv x A
2,222 cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")

Water Quality Flow (WQF)

_		
1	inches	P = amount of rainfall. For WQF in NH, $P = 1$ ".
0.83	inches	Q = water quality depth. Q = WQV/A
98	unitless	$CN = unit peak discharge curve number. CN = 1000/(10+5P+10Q-10*[Q^2 + 1.25*Q*P]^{0.5})$
0.2	inches	S = potential maximum retention. $S = (1000/CN) - 10$
0.033	inches	Ia = initial abstraction. Ia = 0.2S
5.0	minutes	$T_c = Time of Concentration$
655.0	cfs/mi ² /in	qu is the unit peak discharge. Obtain this value from TR-55 exhibits 4-II and 4-III
0.627	cfs	WQF = $q_u x$ WQV. Conversion: to convert "cfs/mi ² /in * ac-in" to "cfs" multiply by $1 \text{mi}^2/640 \text{ac}$

Designer's Notes:	JF-2		
$\overline{\text{PEAK FLOW} = 5.1}$	3 CFS		



CONTECH Stormwater Solutions Inc. Engineer: DRA
Date Prepared: 11/13/2020

Site Information

Project Name 105 Bartlett Street JF2

Project State NH

Project City Portsmouth

Total Drainage Area, Ad	0.74 ac
Post Development Impervious Area, Ai	0.64 ac
Pervious Area, Ap	0.10 ac
% Impervious	86%
Runoff Coefficient, Rc	0.83

Mass Loading Calculations

Mean Annual Rainfall, P	50 in
Agency Required % Removal	80%
Percent Runoff Capture	90%
Mean Annual Runoff, Vt	98663 ft ³
Event Mean Concentration of Pollutant, EMC	70 mg/l
Annual Mass Load, M total	430.90 lbs

Filter System

Filtration Brand

Cartridge Length

Jelly Fish

40 in

Jelly Fish Sizing

Mass to be Captured by System 344.72 lbs Water Quality Flow 0.63 cfs

Method to Use FLOW BASED

Summary		
Flow	Treatment Flow Rate	0.73 cfs
	Required Size	JFPD0806-5-1



General Calculations - WQV and WQF (optional worksheet)

This worksheet may be useful when designing a BMP that does not fit into one of the specific worksheets already provided (i.e. for a technology which is not a stormwater wetland, infiltration practice, etc.)

Water Quality Volume (WQV)

1.29 ac	A = Area draining to the practice
0.90 ac	A_{I} = Impervious area draining to the practice
0.70 decimal	I = percent impervious area draining to the practice, in decimal form
0.68 unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)
0.87 ac-in	WQV=1" x Rv x A
3,168 cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")

Water Quality Flow (WQF)

1	inches	P = amount of rainfall. For WQF in NH, $P = 1$ ".
0.68	inches	Q = water quality depth. Q = WQV/A
97	unitless	$CN = unit peak discharge curve number. CN = 1000/(10+5P+10Q-10*[Q^2 + 1.25*Q*P]^{0.5})$
0.4	inches	S = potential maximum retention.
0.070	inches	Ia = initial abstraction. Ia = 0.2S
5.0	minutes	$T_c = Time of Concentration$
655.0	cfs/mi ² /in	qu is the unit peak discharge. Obtain this value from TR-55 exhibits 4-II and 4-III
0.893	cfs	WQF = $q_u x$ WQV. Conversion: to convert "cfs/mi ² /in * ac-in" to "cfs" multiply by 1mi ² /640ac

Designer's Notes:	JF-3
$\overline{\text{PEAK FLOW} = 7.6}$	2 CFS



CONTECH Stormwater Solutions Inc. Engineer: DRA
Date Prepared: 11/13/2020

Site Information

Project Name 105 Bartlett Street JF3

Project State NH

Project City Portsmouth

Total Drainage Area, Ad	1.29 ac
Post Development Impervious Area, Ai	0.90 ac
Pervious Area, Ap	0.39 ac
% Impervious	70%
Runoff Coefficient, Rc	0.68

Mass Loading Calculations

Mean Annual Rainfall, P	50 in
Agency Required % Removal	80%
Percent Runoff Capture	90%
Mean Annual Runoff, Vt	158450 ft ³
Event Mean Concentration of Pollutant, EMC	70 mg/l
Annual Mass Load, M total	692.01 lbs

Filter System

Filtration Brand

Cartridge Length

54 in

Jelly Fish Sizing

Mass to be Captured by System 553.60 lbs Water Quality Flow 0.89 cfs

Method to Use FLOW BASED

		Summary
Flow	Treatment Flow Rate	1.07 cfs
	Required Size	JFPD0806-5-2



General Calculations - WQV and WQF (optional worksheet)

This worksheet may be useful when designing a BMP that does not fit into one of the specific worksheets already provided (i.e. for a technology which is not a stormwater wetland, infiltration practice, etc.)

Water Quality Volume (WQV)

2.22 ac	A = Area draining to the practice
1.48 ac	A_I = Impervious area draining to the practice
0.67 decimal	I = percent impervious area draining to the practice, in decimal form
0.65 unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)
1.44 ac-in	WQV=1" x Rv x A
5,241 cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")

Water Quality Flow (WQF)

1	inches	P = amount of rainfall. For WQF in NH, $P = 1$ ".
0.65	inches	Q = water quality depth. Q = WQV/A
96	unitless	$CN = unit peak discharge curve number. CN = 1000/(10+5P+10Q-10*[Q^2 + 1.25*Q*P]^{0.5})$
0.4	inches	S = potential maximum retention. $S = (1000/CN) - 10$
0.077	inches	Ia = initial abstraction. Ia = 0.2S
5.0	minutes	$T_c = Time of Concentration$
655.0	cfs/mi ² /in	qu is the unit peak discharge. Obtain this value from TR-55 exhibits 4-II and 4-III
1.478	cfs	WQF = $q_u \times WQV$. Conversion: to convert "cfs/mi ² /in * ac-in" to "cfs" multiply by 1mi ² /640ac

Designer's Notes:	JF-4				
$\overline{\text{PEAK FLOW} = 4.66}$	CFS				



CONTECH Stormwater Solutions Inc. Engineer: DRA
Date Prepared: 11/13/2020

Site Information

Project Name 105 Bartlett Street JF4

Project State NH

Project City Portsmouth

Total Drainage Area, Ad	2.22 ac
Post Development Impervious Area, Ai	1.48 ac
Pervious Area, Ap	0.74 ac
% Impervious	67%
Runoff Coefficient, Rc	0.65

Mass Loading Calculations

Mean Annual Rainfall, P	50 in
Agency Required % Removal	80%
Percent Runoff Capture	90%
Mean Annual Runoff, Vt	262422 ft ³
Event Mean Concentration of Pollutant, EMC	70 mg/l
Annual Mass Load, M total	1146.09 lbs

Filter System

Filtration Brand
Cartridge Length

54 in

Jelly Fish Sizing

Mass to be Captured by System 916.87 lbs

		Summary
Mass	Treatment Mass	1001.00 lbs
Wass	Required Size	JFPD0806-7-2



FILTRATION PRACTICE DESIGN CRITERIA (Env-Wq 1508.07)

Type/Node Name: RG-1

Enter the type of filtration practice (e.g., bioretention system) and the node name in the drainage analysis, if applicable

Yes		Have you reviewed the restrictions on unlined systems outlined in Env-Wq 1508.07(a)?		
0.09	ac	A = Area draining to the practice		
-	- ac	$A_{\rm I}$ = Impervious area draining to the practice		
_	decimal	I = percent impervious area draining to the practice, in decimal form		
0.05	unitless	Rv = Runoff coefficient = $0.05 + (0.9 \text{ x I})$		
0.00	ac-in	WQV= 1" x Rv x A		
16	_	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")		
4	cf	25% x WQV (check calc for sediment forebay volume)		
12	cf	75% x WQV (check calc for surface sand filter volume)		
Clo	ean	Method of Pretreatment? (not required for clean or roof runoff)		
	cf	V_{SED} = sediment forebay volume, if used for pretreatment $\leftarrow \geq 25\% WQV$		
919	sf	A_{SA} = surface area of the practice		
-	iph	$Ksat_{DESIGN} = design infiltration rate1$		
Yes	Yes/No	If Ksat (prior to factor of safety) is < 0.50 iph, has an underdrain been provided?		
-	hours	$T_{DRAIN} = drain time = V / (A_{SA} * I_{DESIGN})$ $\leftarrow \leq 72-hrs$		
8.50	feet	E_{FC} = elevation of the bottom of the filter course material ²		
7.25	feet	E _{UD} = invert elevation of the underdrain (UD), if applicable		
	feet	E_{SHWT} = elevation of SHWT (if none found, enter the lowest elevation of the test pit)		
	feet	E_{ROCK} = elevation of bedrock (if none found, enter the lowest elevation of the test pit)		
1.25	feet	$D_{FC \text{ to UD}} = \text{depth to UD from the bottom of the filter course}$		
8.50	feet	$D_{FC \text{ to ROCK}} = \text{depth to bedrock from the bottom of the filter course}$		
8.50	feet	$D_{FC \text{ to SHWT}} = \text{depth to SHWT from the bottom of the filter course}$		
10.06	ft	Peak elevation of the 50-year storm event (infiltration can be used in analysis)		
11.80	ft	Elevation of the top of the practice		
YES		50 peak elevation \leq Elevation of the top of the practice \leftarrow yes		

If a surface sand filter or underground sand filter is proposed:

YES	ac	Drainage Area check.	← < 10 ac
	cf	$V = \text{volume of storage}^3$ (attach a stage-storage table)	\leftarrow ≥ 75%WQV
	inches	D_{FC} = filter course thickness	← 18", or 24" if within GPA
Shee	t	Note what sheet in the plan set contains the filter course specification	
	Yes/No	Access grate provided?	← yes

If a bioretention area is proposed:

YES	ac	Drainage Area no larger than 5 ac?	← yes
1 L'S	ac	č č	\ yes
641	cf	$V = volume of storage^3$ (attach a stage-storage table)	$\leftarrow \geq WQV$
18.0	inches	D_{FC} = filter course thickness	← 18", or 24" if within GPA
Sheet	C-506	Note what sheet in the plan set contains the filter course specification	
3.0	:1	Pond side slopes	← ≥3:1
Sheet	-	Note what sheet in the plan set contains the planting plans and surface	cover

If porous pavement is proposed:

acres	Type of pavement proposed (concrete? Asphalt? Pavers? Etc) $A_{SA} = \text{surface area of the pervious pavement}$	
:1	ratio of the contributing area to the pervious surface area	← ≤ 5:1
inches	D_{FC} = filter course thickness	← 12", or 18" if within GPA
Sheet	Note what sheet in the plan set contains the filter course spec.	← 304.1 sand

- 1. Rate of the limiting layer (either the filter course or the underlying soil). Ksat_{design} includes factor of safey. See Env-Wq 1504.14 for guidance on determining the infiltration rate.
- 2. See lines 34, 40 and 48 for required depths of filter media.
- 3. Volume without depending on infiltration. The volume includes the storage above the filter (but below the invert of the outlet stucture, if any), the filter media voids, and the pretreatment area. The storage above the filter media shall not include the volume above the outlet structure, if any.

Designer's Notes:		
	 <u> </u>	

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Stage-Area-Storage for Pond RG-1: RAIN GARDEN

Elevation (feet)	Surface (sq-ft)	Storage (cubic-feet)	Elevation (feet)	Surface (sq-ft)	Storage (cubic-feet)
7.25	919	0	9.85	919	584
7.30	919	18	9.90	919	588
7.35	919	37	9.95	919	593
7.40	919	55	10.00	919	597
7.45	919	74	10.05	937	644
7.50	919	92	10.10	954	691
7.55	919	110	10.15	972	739
7.60	919	129	10.20	989	788
7.65	919	147	10.25	1,007	838
7.70	919	165	10.30	1,024	889
7.75	919	184	10.35	1,041	940
7.80 7.85	919 919	202 221	10.40 10.45	1,059 1,076	993 1,046
7.83 7.90	919	239	10.43	1,076	1,101
7.95	919	257	10.55	1,112	1,156
8.00	919	276	10.60	1,129	1,212
8.05	919	294	10.65	1,147	1,269
8.10	919	312	10.70	1,164	1,326
8.15	919	331	10.75	1,182	1,385
8.20	919	349	10.80	1,199	1,445
8.25	919	368	10.85	1,216	1,505
8.30	919	386	10.90	1,234	1,566
8.35	919	404	10.95	1,251	1,628
8.40	919	423	11.00	1,269	1,691
8.45 8.50	919 919	441 460	11.05 11.10	1,289 1,309	1,755 1,820
8.55	919	464	11.15	1,309	1,820
8.60	919	469	11.20	1,349	1,953
8.65	919	473	11.25	1,369	2,021
8.70	919	478	11.30	1,389	2,090
8.75	919	482	11.35	1,409	2,160
8.80	919	487	11.40	1,430	2,231
8.85	919	492	11.45	1,450	2,303
8.90	919	496	11.50	1,470	2,376
8.95	919	501	11.55	1,490	2,450
9.00	919	505	11.60	1,510	2,525
9.05	919 919	510 515	11.65	1,530 1,550	2,601
9.10 9.15	919	519	11.70 11.75	1,530	2,678 2,756
9.13	919	524	11.75	1,570 1, 590	2,730 2,835
9.25	919	528	11.00	1,000	2,000
9.30	919	533			
9.35	919	538			
9.40	919	542			
9.45	919	547			
9.50	919	551			
9.55	919	556			
9.60	919	561			
9.65	919	565 570			
9.70 9.75	919 919	570 574			
9.75 9.80	919	574 579			
9.00	919	319			
		'			



FILTRATION PRACTICE DESIGN CRITERIA (Env-Wq 1508.07)

Type/Node Name: PP-1

Enter the type of filtration practice (e.g., bioretention system) and the node name in the drainage analysis, if applicable

Yes		Have you reviewed the restrictions on unlined systems outlined in Env-Wq 1508.07(a)?
0.14	ac	A = Area draining to the practice
0.09	ac	A_I = Impervious area draining to the practice
0.65	decimal	I = percent impervious area draining to the practice, in decimal form
0.64	unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)
0.09	ac-in	WQV=1" x Rv x A
315	cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")
79	cf	25% x WQV (check calc for sediment forebay volume)
237	cf	75% x WQV (check calc for surface sand filter volume)
		Method of Pretreatment? (not required for clean or roof runoff)
	cf	V_{SED} = sediment forebay volume, if used for pretreatment $\leftarrow \geq 25\%WQV$
3,540	sf	A_{SA} = surface area of the practice
-	iph	$Ksat_{DESIGN} = design infiltration rate1$
Yes	Yes/No	If Ksat (prior to factor of safety) is < 0.50 iph, has an underdrain been provided?
-	hours	$T_{DRAIN} = drain time = V / (A_{SA} * I_{DESIGN})$ $\leftarrow \leq 72-hrs$
9.95	feet	E_{FC} = elevation of the bottom of the filter course material ²
8.88	feet	E _{UD} = invert elevation of the underdrain (UD), if applicable
	feet	E _{SHWT} = elevation of SHWT (if none found, enter the lowest elevation of the test pit)
	feet	E_{ROCK} = elevation of bedrock (if none found, enter the lowest elevation of the test pit)
1.07	feet	$D_{FC \text{ to UD}} = \text{depth to UD from the bottom of the filter course}$
9.95	feet	$D_{FC \text{ to ROCK}} = \text{depth to bedrock from the bottom of the filter course}$
9.95	feet	$D_{FC \text{ to SHWT}} = \text{depth to SHWT from the bottom of the filter course}$
9.37	ft	Peak elevation of the 50-year storm event (infiltration can be used in analysis)
11.80	ft	Elevation of the top of the practice
YES		50 peak elevation \leq Elevation of the top of the practice \leftarrow yes

If a surface sand filter or underground sand filter is proposed:

YES	ac	Drainage Area check.	← < 10 ac
	cf	V = volume of storage ³ (attach a stage-storage table)	← \geq 75%WQV
	inches	D_{FC} = filter course thickness	← 18", or 24" if within GPA
Sheet	•	Note what sheet in the plan set contains the filter course specification	
	Yes/No	Access grate provided?	← yes

If a bioretention area is proposed:

YES	ac	Drainage Area no larger than 5 ac?	← yes
	cf	V = volume of storage3 (attach a stage-storage table)	$\leftarrow \geq WQV$
	inches	D_{FC} = filter course thickness	← 18", or 24" if within GPA
Sheet	-	Note what sheet in the plan set contains the filter course specification	
	:1	Pond side slopes	← ≥3:1
Sheet	<u>-</u> ,	Note what sheet in the plan set contains the planting plans and surface	cover

If porous pavement is proposed:

Asphalt	Type of pavement proposed (concrete? Asphalt? Pavers? Etc)	
0.1 acres	A_{SA} = surface area of the pervious pavement	
1.7 :1	ratio of the contributing area to the pervious surface area	← ≤ 5:1
12.0 inches	D_{FC} = filter course thickness	← 12", or 18" if within GPA
Sheet C-504	Note what sheet in the plan set contains the filter course spec.	← 304.1 sand

- 1. Rate of the limiting layer (either the filter course or the underlying soil). Ksat_{design} includes factor of safey. See Env-Wq 1504.14 for guidance on determining the infiltration rate.
- 2. See lines 34, 40 and 48 for required depths of filter media.
- 3. Volume without depending on infiltration. The volume includes the storage above the filter (but below the invert of the outlet stucture, if any), the filter media voids, and the pretreatment area. The storage above the filter media shall not include the volume above the outlet structure, if any.

Designer's Notes:				

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Stage-Area-Storage for Pond POND-5.0: POROUS PAVEMENT

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
8.38	3,540	0	10.98	3,540	2,609
8.43	3,540	71	11.03	3,540	2,662
8.48	3,540	142	11.08	3,540	2,715
8.53	3,540	212	11.13	3,540	2,768
8.58	3,540	283	11.18	3,540	2,821
8.63	3,540	354	11.23	3,540	2,874
8.68	3,540	425	11.28	3,540	2,928
8.73	3,540	496	11.33	3,540	2,981
8.78	3,540	566	11.38	3,540	3,034
8.83	3,540	637	11.43	3,540	3,087
8.88	3,540	708	11.48	3,540	3,108
8.93	3,540	779	11.53	3,540	3,108
8.98	3,540	850	11.58	3,540	3,108
9.03	3,540	920	11.63	3,540	3,108
9.08	3,540	991	11.68	3,540	3,108
9.13	3,540	1,062	11.73	3,540	3,108
9.18	3,540	1,133	11.78	3,540	3,108
9.23	3,540	1,204	11.70	0,040	3,100
9.28	3,540	1,274			
9.33	3,540	1,345			
9.38	3,540	1,416			
9.43	3,540	1,410			
9.48	3,540	1,558			
9.53	3,540	1,628			
9.58	3,540	1,699			
9.63	3,540	1,770			
9.68	3,540	1,841			
9.73	3,540	1,912			
9.78	3,540	1,982			
9.83	3,540	2,053			
9.88	3,540	2,033 2,124			
9.93	3,540				
9.98 9.98	3,540 3,540	2,195 2,234			
	,				
10.03	3,540	2,251			
10.08	3,540	2,269			
10.13 10.18	3,540 3,540	2,287 2,305			
10.18		2,322			
	3,540				
10.28 10.33	3,540 3,540	2,340			
10.38	3,540	2,358			
		2,375			
10.43 10.48	3,540 3,540	2,393			
10.53	,	2,411			
	3,540	2,428			
10.58	3,540 3,540	2,446			
10.63	3,540 3,540	2,464			
10.68	3,540	2,482			
10.73	3,540	2,499			
10.78	3,540	2,517			
10.83	3,540	2,535			
10.88 10.93	3,540 3,540	2,552 2,570			
10.93	3,340	2,370			



FILTRATION PRACTICE DESIGN CRITERIA (Env-Wq 1508.07)

Type/Node Name: PP-2

Enter the type of filtration practice (e.g., bioretention system) and the node name in the drainage analysis, if applicable

Yes		Have you reviewed the restrictions on unlined systems outlined in Env-Wq 1508.07(a)?
0.60	ac	A = Area draining to the practice
0.23	ac	A_{I} = Impervious area draining to the practice
0.39	decimal	I = percent impervious area draining to the practice, in decimal form
0.40	unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)
0.24	ac-in	WQV=1" x Rv x A
874	cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")
218	cf	25% x WQV (check calc for sediment forebay volume)
655	cf	75% x WQV (check calc for surface sand filter volume)
		Method of Pretreatment? (not required for clean or roof runoff)
	cf	V_{SED} = sediment forebay volume, if used for pretreatment $\leftarrow \geq 25\%WQV$
6,754	sf	A_{SA} = surface area of the practice
-	iph	$Ksat_{DESIGN} = design infiltration rate1$
Yes	Yes/No	If Ksat (prior to factor of safety) is < 0.50 iph, has an underdrain been provided?
-	hours	$T_{DRAIN} = drain time = V / (A_{SA} * I_{DESIGN})$ $\leftarrow \leq 72-hrs$
9.95	feet	E_{FC} = elevation of the bottom of the filter course material ²
8.88	feet	E _{UD} = invert elevation of the underdrain (UD), if applicable
	feet	E _{SHWT} = elevation of SHWT (if none found, enter the lowest elevation of the test pit)
	feet	E_{ROCK} = elevation of bedrock (if none found, enter the lowest elevation of the test pit)
1.07	feet	$D_{FC \text{ to } UD}$ = depth to UD from the bottom of the filter course $\leftarrow \geq 1'$
9.95	feet	$D_{FC \text{ to ROCK}} = \text{depth to bedrock from the bottom of the filter course}$
9.95	feet	$D_{FC \text{ to SHWT}} = \text{depth to SHWT from the bottom of the filter course}$
11.41	ft	Peak elevation of the 50-year storm event (infiltration can be used in analysis)
11.80	ft	Elevation of the top of the practice
YES		50 peak elevation \leq Elevation of the top of the practice \leftarrow yes

If a surface sand filter or underground sand filter is proposed:

YES	ac	Drainage Area check.	← < 10 ac
	cf	V = volume of storage3 (attach a stage-storage table)	← \geq 75%WQV
	inches	D_{FC} = filter course thickness	← 18", or 24" if within GPA
Shee	<u>t</u>	Note what sheet in the plan set contains the filter course specification	_
	Yes/No	Access grate provided?	← yes

If a bioretention area is proposed:

YES	ac	Drainage Area no larger than 5 ac?	← yes
	cf	$V = \text{volume of storage}^3$ (attach a stage-storage table)	$\leftarrow \geq WQV$
	inches	D_{FC} = filter course thickness	← 18", or 24" if within GPA
Sheet	- :	Note what sheet in the plan set contains the filter course specification	
	:1	Pond side slopes	← ≥3:1
Sheet	_ - -	Note what sheet in the plan set contains the planting plans and surface	cover

If porous pavement is proposed:

Asphalt	Type of pavement proposed (concrete? Asphalt? Pavers? Etc)	
0.2 acres	A_{SA} = surface area of the pervious pavement	
3.9 :1	ratio of the contributing area to the pervious surface area	← ≤ 5:1
12.0 inches	D_{FC} = filter course thickness	← 12", or 18" if within GPA
Sheet C-504	Note what sheet in the plan set contains the filter course spec.	← 304.1 sand

- 1. Rate of the limiting layer (either the filter course or the underlying soil). Ksat_{design} includes factor of safey. See Env-Wq 1504.14 for guidance on determining the infiltration rate.
- 2. See lines 34, 40 and 48 for required depths of filter media.
- 3. Volume without depending on infiltration. The volume includes the storage above the filter (but below the invert of the outlet stucture, if any), the filter media voids, and the pretreatment area. The storage above the filter media shall not include the volume above the outlet structure, if any.

Designer's Notes:					
	_	_			

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Stage-Area-Storage for Pond POND-5.1: POROUS PAVEMENT

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
8.38	6,754	0	10.98	6,754	4,978
8.43	6,754	135	11.03	6,754	5,079
8.48	6,754	270	11.08	6,754	5,180
8.53	6,754	405	11.13	6,754	5,282
8.58	6,754	540	11.18	6,754	5,383
8.63	6,754	675	11.23	6,754	5,484
8.68	6,754	810	11.28	6,754	5,586
8.73	6,754	946	11.33	6,754	5,687
8.78	6,754	1,081	11.38	6,754	5,788
8.83	6,754	1,216	11.43	6,754	5,889
8.88	6,754	1,351	11.48	6,754	5,930
8.93	6,754	1,486	11.53	6,754	5,930
8.98	6,754	1,480	11.58	6,754	
					5,930 5,030
9.03	6,754	1,756	11.63	6,754	5,930 5,030
9.08	6,754	1,891	11.68	6,754	5,930
9.13	6,754	2,026	11.73	6,754	5,930
9.18	6,754	2,161	11.78	6,754	5,930
9.23	6,754	2,296			
9.28	6,754	2,431			
9.33	6,754	2,567			
9.38	6,754	2,702			
9.43	6,754	2,837			
9.48	6,754	2,972			
9.53	6,754	3,107			
9.58	6,754	3,242			
9.63	6,754	3,377			
9.68	6,754	3,512			
9.73	6,754	3,647			
9.78	6,754	3,782			
9.83	6,754	3,917			
9.88	6,754	4,052			
9.93	6,754	4,187			
9.98	6,754	4,262			
10.03	6,754	4,296			
10.08	6,754	4,329			
10.13	6,754	4,363			
10.18	6,754	4,397			
10.23	6,754	4,431			
10.28	6,754	4,464			
10.33	6,754	4,498			
10.38	6,754	4,532			
10.43	6,754	4,566			
10.48	6,754	4,599			
10.43	6,754	4,633			
10.58	6,754	4,667			
10.63	6,754	4,701			
10.68	6,754 6,754	4,735			
	6,754 6,754	· ·			
10.73		4,768 4,802			
10.78	6,754				
10.83	6,754	4,836			
10.88	6,754	4,870			
10.93	6,754	4,903			

Section 6 Long-Term Operation & Maintenance Plan

It is the intent of this Operation and Maintenance Plan to identify the areas of this site that need special attention and consideration, as well as implementing a plan to assure routine maintenance. By identifying the areas of concern as well as implementing a frequent and routine maintenance schedule the site will maintain a high-quality stormwater runoff.

6.1 Contact/Responsible Party

Tax Map & Lot	Contact/Responsible Party
Tax Map 157, Lot 1	Iron Horse Properties, LLC 105 Bartlett Street Portsmouth, NH 03801
Private Roadway	Iron Horse Properties, LLC 105 Bartlett Street Portsmouth, NH 03801
Map 157, Lot 2	Portsmouth Lumber & Hardware, LLC 105 Bartlett Street Portsmouth, NH 03801
Map 164, Lot 1	Portsmouth Lumber & Hardware, LLC 105 Bartlett Street Portsmouth, NH 03801

(Note: The contact information for the Contact/Responsible Party shall be kept current. If ownership changes, the Operation and Maintenance Plan must be transferred to the new party.)

6.2 Maintenance Items

Maintenance of the following items shall be recorded:

- Litter/Debris Removal
- Landscaping
- Catchbasin Cleaning
- Pavement Sweeping
- Contech Jellyfish Filtration System
- Porous Pavement
- Rain Garden

The following maintenance items and schedule represent the minimum action required. Periodic site inspections shall be conducted, and all measures must be maintained in effective operating condition. The following items shall be observed during site inspection and maintenance:

- Inspect vegetated areas, particularly slopes and embankments for areas of erosion. Replant and restore as necessary
- Inspect catch basins for sediment buildup
- Inspect site for trash and debris

6.3 Overall Site Operation & Maintenance Schedule

Maintenance Item	Frequency of Maintenance	Location
Litter/Debris Removal	Weekly	Tax Map 157, Lot 1 Private Roadway Map 157, Lot 2 Map 164, Lot 1
Pavement Sweeping - Sweep impervious areas to remove sand and litter.	Annually	Tax Map 157, Lot 1 Private Roadway Map 157, Lot 2 Map 164, Lot 1
Landscaping - Landscaped islands to be maintained and mulched.	Maintained as required and mulched each Spring	Tax Map 157, Lot 1 Private Roadway Map 157, Lot 2 Map 164, Lot 1
Catch Basin (CB) Cleaning - CB to be cleaned of solids and oils.	Annually	Tax Map 157, Lot 1 Private Roadway Map 157, Lot 2 Map 164, Lot 1
Rain Garden - Trash and debris to be removed Any required maintenance shall be addressed.	Two (2) times annually and after any rainfall event exceeding 2.5" in a 24-hr period	Tax Map 157, Lot 1
Plunge Pools - Trash and debris to be removed Any required maintenance shall be addressed.	Annually	Tax Map 157, Lot 1 Private Roadway
Jelly Fish Units	In accordance with Manufacturer's Recommendations	Tax Map 157, Lot 1 Private Roadway
Underground Detention Basin - Visual observation of sediment levels within system	Annually	Tax Map 157, Lot 1
Porous Pavement - Clean using a vacuum sweeper	Bi-Annually	Tax Map 157, Lot 1

Rain Garden Inspection/Maintenance Requirements				
Inspection/	Frequency	Action		
Maintenance				
Monitor to ensure that Rain Gardens function effectively after storms	Two (2) times annually and after any rainfall event exceeding 2.5" in a 24-hr period	- Trash and debris to be removed - Any required maintenance shall be addressed		
Inspect Vegetation	Annually	 Inspect the condition of all Rain Garden vegetation Prune back overgrowth Replace dead vegetation Remove any invasive species 		
Inspect Drawdown Time - The system shall drawdown within 48- hours following a rainfall event.	Annually	- Assess the condition of the facility to determine measures required to restore the filtration function, including but not limited to removal of accumulated sediments or reconstruction of the filter.		

Contech Jellyfish Filter System Inspection/Maintenance Requirements				
Inspection/	Frequency	Action		
Maintenance				
Inspect vault for sediment build up, static water, plugged media and bypass condition	One (1) time annually and after any rainfall event exceeding 2.5" in a 24-hr period	Maintenance required for any of the following: - >4" of sediment on the vault floor - >1/4" of sediment on top of the cartridge4" of static water above the cartridge bottom more than 24 hours after a rain event - If pore space between media is absent If vault is in bypass condition during an average rainfall event.		
Replace Cartridges	As required by inspection, 1-5 years.	 Remove filter cartridges per manufacturer methods. Vacuum sediment from vault. Install new cartridges per manufacturer methods 		

6.3.1 Disposal Requirements

Disposal of debris, trash, sediment and other waste material should be done at suitable disposal/recycling sites and in compliance with all applicable local, state and federal waste regulations.

6.3.2 Snow & Ice Management for Standard Asphalt and Walkways

Snow storage areas shall be located such that no direct untreated discharges are possible to receiving waters from the storage site (snow storage areas have been shown on the Site Plan). The property manager will be responsible for timely snow removal from all private sidewalks, driveways, and parking areas. Snow removal will be hauled off-site and legally disposed of when snowbanks exceed 6 feet in height. Salt storage areas shall be covered or located such that no direct untreated discharges are possible to receiving waters from the storage site. Salt and sand shall be used to the minimum extent practical (refer to the attached for de-icing application rate guideline from the New Hampshire Stormwater Management Manual, Volume 2,).

6.4 Chloride Management Plan Winter Operational Guidelines

The following Chloride Management Plan is for the 105 Bartlett Street, Multi-Family, Mixed Use Development in Portsmouth, New Hampshire. The Plan includes operational guidelines including winter operator certification requirements, weather monitoring, equipment calibration requirements, mechanical removal, and salt usage evaluation and monitoring. Due to the evolving nature of chloride management efforts, the Chlorides Management Plan will be reviewed annually, in advance of the winter season, to reflect the current management standards.

6.4.1 Background Information

The 105 Bartlett Street, Multi-Family Development is located along the North Mill Pond in Portsmouth, New Hampshire.

6.4.2 Operational Guidelines - Chloride Management

All private contractors engaged at the development site for the purposes of winter operational snow removal and surface maintenance, are responsible for assisting in meeting compliance for the following protocols. Private contractors are expected to minimize the effects of the use of de-icing, anti-icing and pretreatment materials by adhering to the strict guidelines outlined below.

The winter operational de-icing, anti-icing and pretreatment materials will adhere to the following protocols:

6.4.2.1 Winter Operator Certification Requirements

All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance must be current UNHT2 Green SnowPro Certified operators or equivalent and will use only pre-approved

methods for spreading abrasives on private roadways and parking lots. All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance shall provide to the property management two copies of the annual UNHT2 Green SnowPro certificate or equivalent for each operator utilized on the premises. The annual UNHT2 Green SnowPro certificate or equivalent for each operator will be available on file in the Facilities Management office and be present in the vehicle/carrier at all times.

6.4.2.2 Improved Weather Monitoring

The property manager will coordinate weather information for use by winter maintenance contractors. This information in conjunction with site specific air/ground surface temperature monitoring will ensure that private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance will make more informed decisions as to when and to what extent de-icing, anti-icing and pretreatment materials are applied to private roadways, sidewalks, and parking lots.

6.4.2.3 Equipment Calibration Requirements

All equipment utilized on the premises for the purpose of winter operational snow removal and surface maintenance will conform to the following calibration requirements.

6.4.2.3.1 Annual Calibration Requirements

All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance shall provide two copies of the annual calibration report for each piece of equipment utilized on the premises. Each calibration report shall include the vehicle/carrier VIN number and the serial numbers for each component including, but not limited to, spreader control units, salt aggregate spreader equipment, brining/prewetting equipment, ground speed orientation unit, and air/ground surface temperature monitor. Annual calibration reports will be available on file in the Facilities Management office and be present in the vehicle/carrier at all times.

Prior to each use, each vehicle/carrier operator will perform a systems check to verify that unit settings remain within the guidelines established by the Management Team in order to accurately dispense material. All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance will be subject to spot inspections by members of the Property Management Team to ensure that each vehicle/carrier is operating in a manner consistent with the guidelines set herein or State and Municipal regulations. All units will be recalibrated, and the updated calibration reports will be provided each time repairs or maintenance procedures affect the hydraulic system of the vehicle/carrier.

6.4.2.4 Increased Mechanical Removal Capabilities

All private contractors engaged at the premises will endeavor to use mechanical removal means on a more frequent basis for roadways, parking lots and sidewalks. Dedicating more manpower and equipment to increase snow removal frequencies prevents the buildup of snow and the corresponding need for deicing, anti-icing and pretreatment materials. Shortened maintenance routes, with shorter service intervals, will be used to stay ahead of snowfall. Minimized snow and ice packing will reduce the need for abrasives, salt aggregates, and/or brining solution to restore surfaces back to bare surface states after winter precipitation events.

After storm events the management team will be responsible for having the streets swept to recapture un-melted de-icing materials, when practical.

6.4.3 Salt Usage Evaluation and Monitoring

All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance shall provide two copies of a storm report, which includes detailed information regarding treatment areas and the use of de-icing, anti-icing and pretreatment materials applied for the removal of snow and surface maintenance on the premises. The property manager will maintain copies of Summary Documents, including copies of the Storm Reports, operator certifications, equipment used for roadway and sidewalk winter maintenance, calibration reports and amount of de-icing materials used.

6.4.4 Summary

The above-described methodologies are incorporated into the Operational Manual and are to be used to qualify and retain all private contractors engaged at the 105 Bartlett Street premises for the purpose of winter operational snow removal and surface maintenance. This section of the Manual is intended to be an adaptive management document that is modified as required based on experience gained from past practices and technological advancements that reflect chloride BMP standards. All employees directly involved with winter operational activities are required to review this document and the current standard Best Management Practices published by the UNH Technology Transfer (T2) program annually. All employees directly involved with winter operational activities, and all private contractors engaged at the premises for the purposes of winter operational snow removal and surface maintenance, must be current UNHT2 Green SnowPro Certified operators or equivalent and undergo the necessary requirements to maintain this certification annually.

Deicing Application Rate Guidelines

24' of pavement (typcial two-lane road)

These rates are not fixed values, but rather the middle of a range to be selected and adjusted by an agency according to its local conditions and experience.

				Pounds per tw	o-lane mile	
Pavement Temp. (°F) and Trend (↑↓)	Weather Condition	Maintenance Actions	Salt Prewetted / Pretreated with Salt Brine	Salt Prewetted / Pretreated with Other Blends	Dry Salt*	Winter Sand (abrasives)
>30° ↑	Snow	Plow, treat intersections only	80	70	100*	Not recommended
230 1	Freezing Rain	Apply Chemical	80 - 160	70 - 140	100 - 200*	Not recommended
30° ↓	Snow	Plow and apply chemical	80 - 160	70 - 140	100 - 200*	Not recommended
30 V	Freezing Rain	Apply Chemical	150 - 200	130 - 180	180 - 240*	Not recommended
25°-30° ↑	Snow	Plow and apply chemical	120 - 160	100 - 140	150 - 200*	Not recommended
23 - 30	Freezing Rain	Apply Chemical	150 - 200	130 - 180	180 - 240*	Not recommended
25°-30° ↓	Snow	Plow and apply chemical	120 - 160	100 - 140	150 - 200*	Not recommended
25 - 30 · ·	Freezing Rain	Apply Chemical	160 - 240	140 - 210	200 - 300*	400
20° - 25° ↑	Snow or Freezing Rain	Plow and apply chemical	160 - 240	140 - 210	200 - 300*	400
20°-25° ↓	Snow	Plow and apply chemical	200 - 280	175 - 250	250 - 350*	Not recommended
20 - 25 ψ	Freezing Rain	Apply Chemical	240 - 320	210 - 280	300 - 400*	400
15°-20° ↑	Snow	Plow and apply chemical	200 - 280	175 - 250	250 - 350*	Not recommended
25 25 ,	Freezing Rain	Apply Chemical	240 - 320	210 - 280	300 - 400*	400
15°-20° ↓	Snow or Freezing Rain	Plow and apply chemical	240 - 320	210 - 280	300 - 400*	500 for freezing rain
0°-15° ↑↓	Snow	Plow, treat with blends, sand hazardous areas	Not recommended	300 - 400	Not recommended	500 - 750 spot treatment as needed
< 0°	Snow	Plow, treat with blends, sand hazardous areas	Not recommended	400 - 600**	Not recommended	500 - 750 spot treatment as needed

^{*} Dry salt is not recommended. It is likely to blow off the road before it melts ice.

^{**} A blend of 6 - 8 gal/ton MgCl₂ or CaCl₂ added to NaCl can melt ice as low as -10°.

Anti-icing Route Data Form					
Truck Station:					
Date:					
Air Temperature	Pavement Temperature	Relative Humidity	Dew Point	Sky	
Reason for applying	<u> </u> :				
Route:					
Chemical:					
Application Time:					
Application Amount	::				
Observation (first da	ay):				
Observation (after e	event):				
Observation (before	enext application):				
Name:					

6.5 Invasive Species

With respect to a particular ecosystem, any species, including its seeds, eggs, spores, or other biological material capable of propagating that species, that is not native to that ecosystem is classified as an invasive species. Refer to the following fact sheet prepared by the University of New Hampshire Cooperative Extension entitled Methods for Disposing Non-Native Invasive Plants for recommended methods to dispose of invasive plant species.

6.6 Annual Updates and Log Requirements

The Owner and/or Contact/Responsible Party shall review this Operation and Maintenance Plan once per year for its effectiveness and adjust the plan and deed as necessary.

A log of all preventative and corrective measures for the stormwater system shall be kept on-site and be made available upon request by any public entity with administrative, health environmental or safety authority over the site including NHDES.

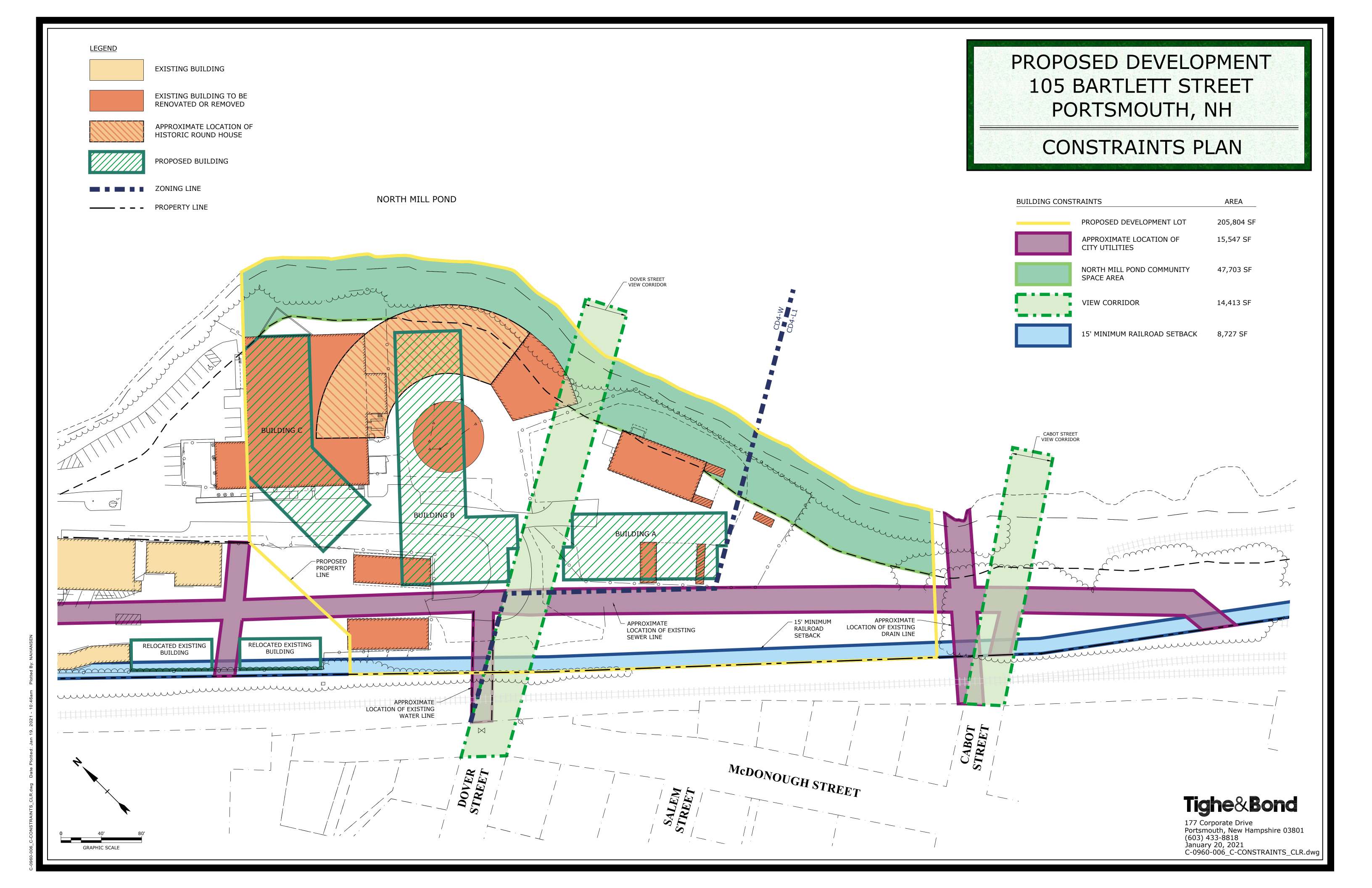
Copies of the Stormwater Maintenance report shall be submitted to the City of Portsmouth on an annual basis.

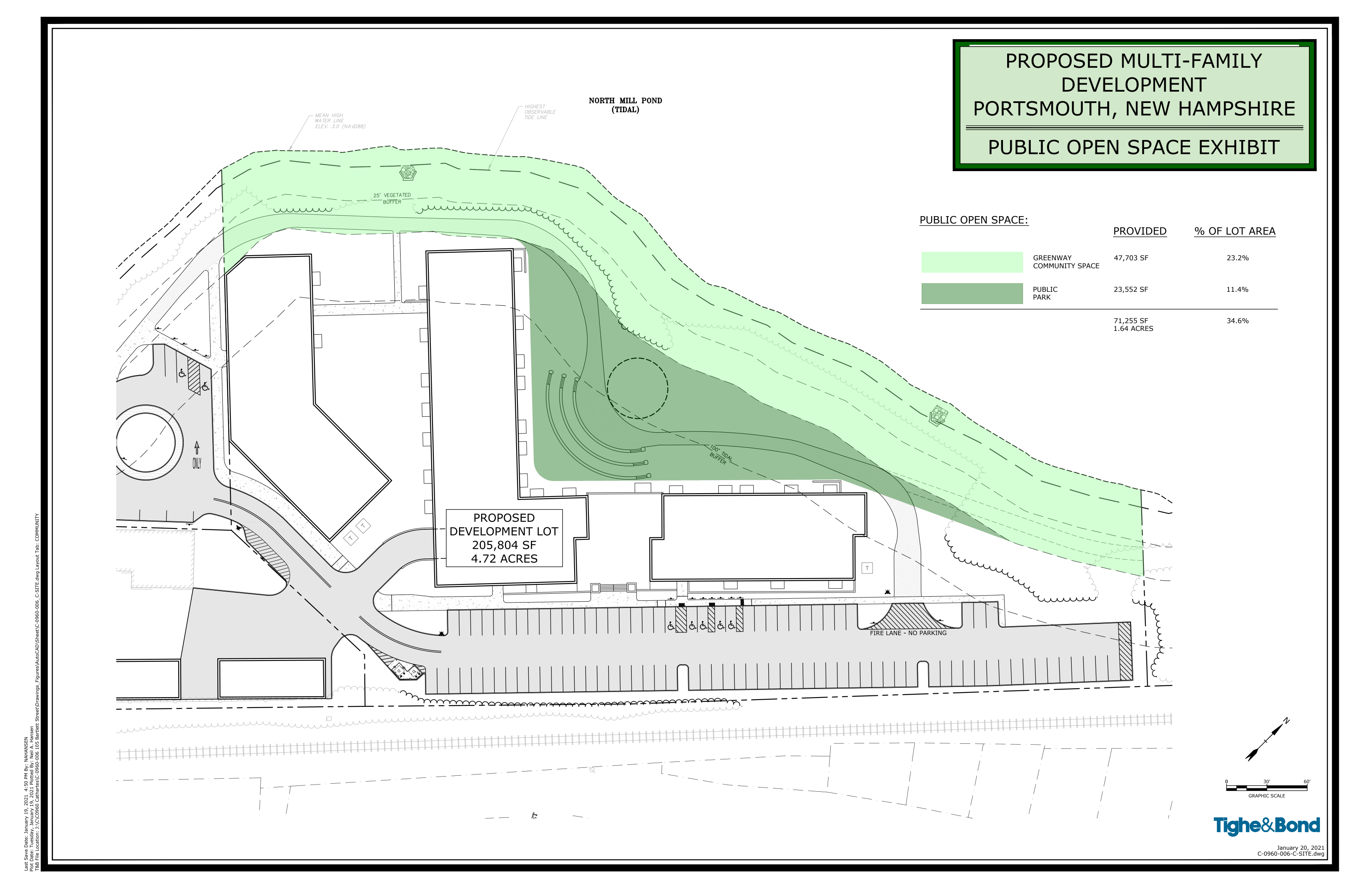
	Stormwater Management Report					
Multi Family Dev	elopment	105 Bartle	tt Street – Map 157, Lot	1 & Private Roady	way	
BMP Description	Date of Inspection	Inspector	BMP Installed and Operating Properly?	Cleaning / Corrective Action Needed	Date of Cleaning / Repair	Performed By
Deep Sump CB's			□Yes □No			
Underground Detention			□Yes □No			
Jellyfish Filter 1			□Yes □No			
Jellyfish Filter 2			□Yes □No			
Jellyfish Filter 3			□Yes □No			
Jellyfish Filter 4			□Yes □No			
Porous Pavement			□Yes □No			
Rain Garden			□Yes □No			

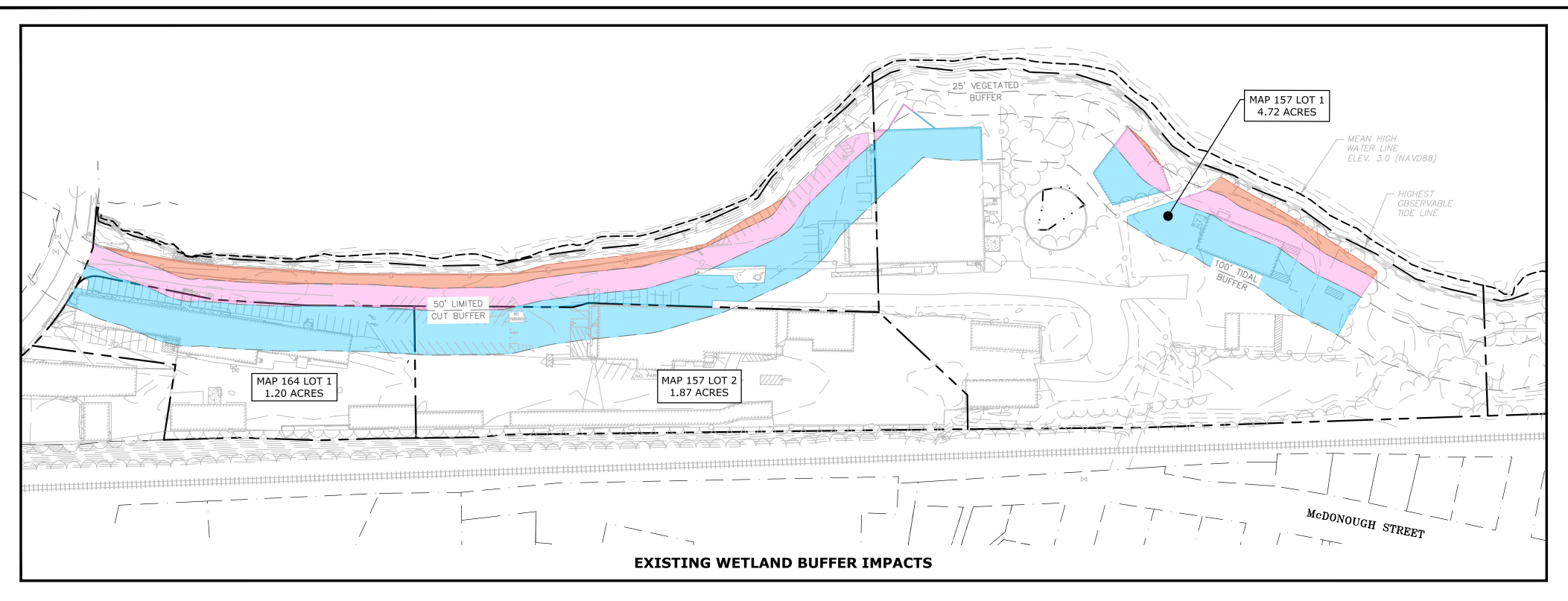
Tighe&Bond

	Stormwater Management Report					
Ricci Lumber		105 Bartle	tt Street – Map 157, Lot 2	2 & Map 164, Lot 1		
BMP Description	Date of Inspection	Inspector	BMP Installed and Operating Properly?	Cleaning / Corrective Action Needed	Date of Cleaning / Repair	Performed By
Deep Sump CB's			□Yes □No			
			□Yes □No			
			□Yes □No			
			□Yes □No			

 $J:\C\C0960\ Cathartes\C-0960-006\ 105\ Bartlett\ Street\Report_Evaluation\Applications\City\ of\ Portsmouth\20200420_TAC\ Submission\C-0960-006_Drainage\ Report.docx$







Buffer Impact Area for Project Parcels								
	Map 157 Lot 1 Roadway Lot		Map 157 Lot 2		Map 164 Lot 1			
Wetland Buffer Setback	Proposed D	evelopment	Privat	e Road	Ricci L	umber	Ricci Desi	ign Center
	Existing Impact	Proposed Impact	Existing Impact	Proposed Impact	Existing Impact	Proposed Impact	Existing Impact	Proposed Impact
0 - 25 FT	3,094 SF (1)	0 SF	9,694 SF	6,788 SF	0 SF	0 SF	0 SF	0 SF
25 - 50 FT	7,537 SF (2)	3,138 SF	21,656 SF	17,692 SF	422 SF	422 SF	863 SF	837 SF
50 - 100 FT	20,407 SF (3)	11,889 SF	14,253 SF	11,809 SF	13,345 SF	12,610 SF	18,839 SF	16,135 SF
Total Lot Impact	31,038 SF	15,027 SF	45,603 SF	36,289 SF	13,767 SF	13,032 SF	19,702 SF	16,971 SF
Net Buffer Improvement on Parcels	16,011 SF 9,314 SF 735 SF 2,731 SF				31 SF			
Overall Project Improvement		28,792 SF						

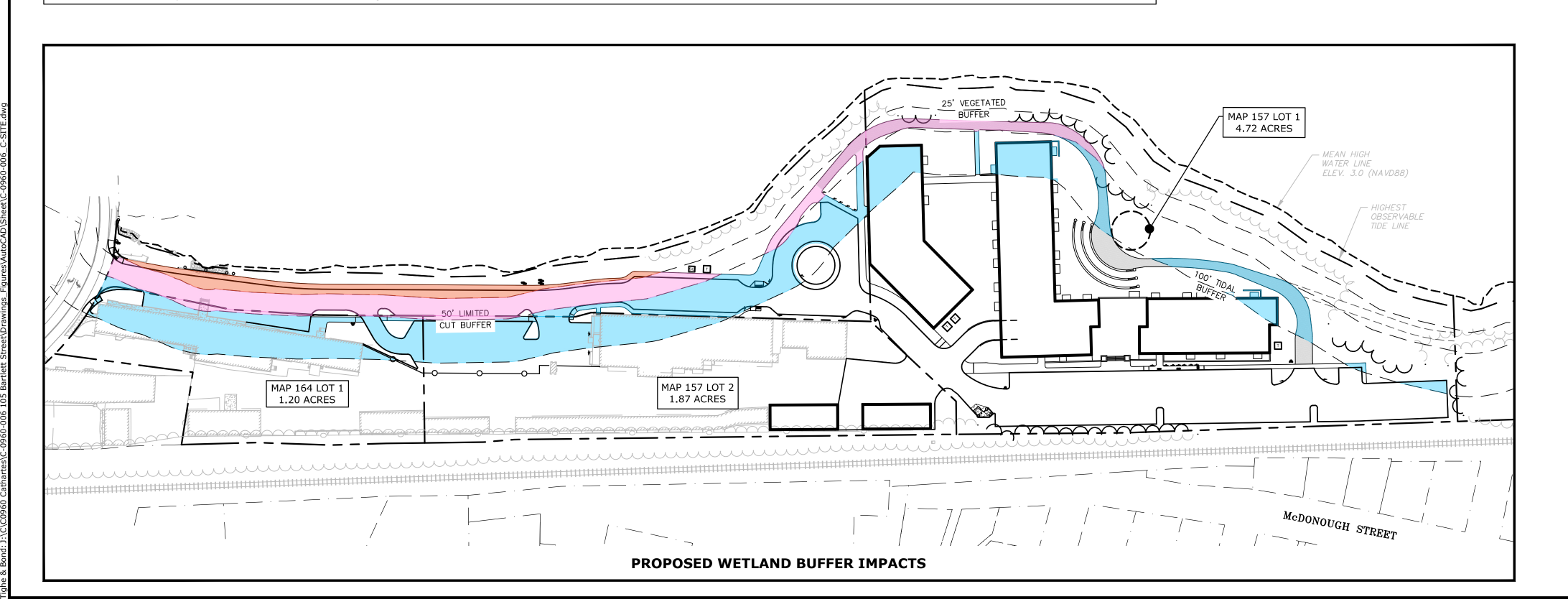
Overall Buffer Impact Area				
Wetland Buffer Setback	Existing Impact	Proposed Impact		
0 - 25 FT	12,788 SF	6,788 SF		
25 - 50 FT	30,479 SF	22,089 SF		
50 - 100 FT	66,844 SF	52,443 SF		
Total Impact	110,111 SF	81,320 SF		
NET BUFFER IMPROVEMENT		28,792 SF		

Notes:

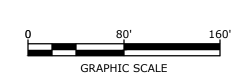
(1) Includes 147 SF of impact in 0 - 25 ft buffer from the existing railroad turntable structure.

2) Includes 1,806 SF of impact in 25 - 50 ft buffer from the existing railroad turntable structure.

(3) Includes 2,397 SF of impact in 50 - 100 ft buffer from the existing railroad turntable structure.



Tighe&Bond



Proposed Multi-Family Development

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

Н	1/20/2021	TAC Resubmission
G	11/18/2020	TAC Resubmission
F	10/28/2020	Wetland CUP Resubmission
Е	5/20/2020	TAC Resubmission
D	4/29/2020	Wetland CUP Submission
С	4/20/2020	TAC Submission
В	2/6/2020	Design Review Submission
Α	1/2/2020	ZBA Submission
MARK	DATE	DESCRIPTION
PROJECT NO:		C-0960-006

PROJECT NO: C-0960-006

DATE: April 20, 2020

FILE: C-0960-006_C-SITE.DWG

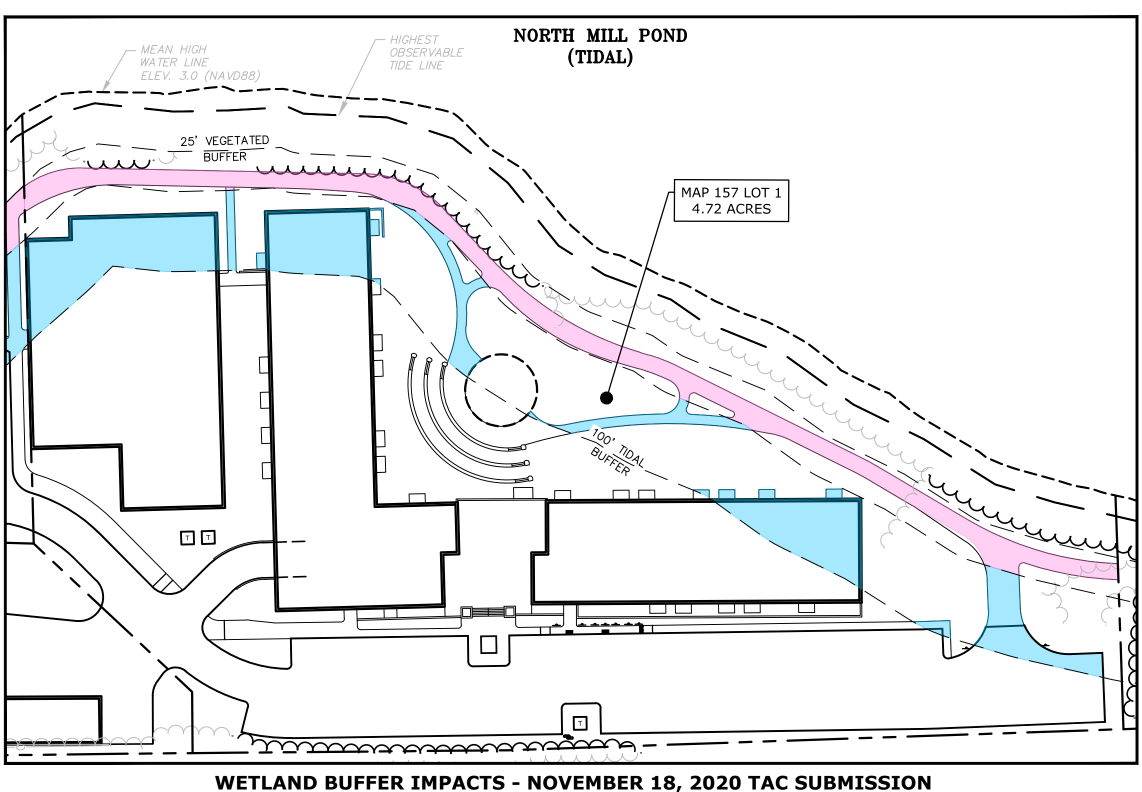
DRAWN BY: NAH

CHECKED: PMC

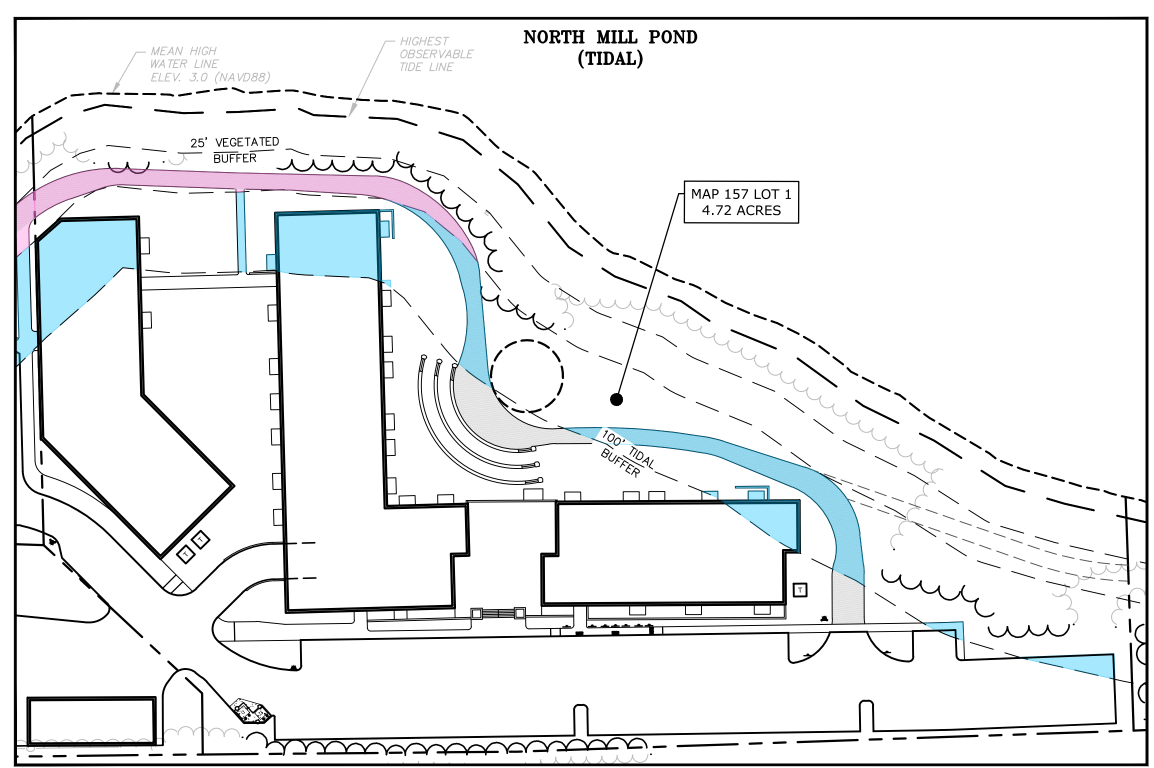
OVERALL WETLAND BUFFER IMPACTS EXHIBIT

SCALE: AS SHOWN

1 OF 2



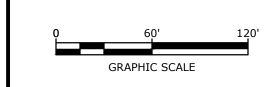
WETLAND BUFFER IMPACTS - NOVEMBER 18, 2020 TAC SUBMISSION = 23,240 SF (7,798 SF IMPROVEMENT)



PROPOSED WETLAND BUFFER IMPACTS
= 15,027 SF (16,011 SF IMPROVEMENT)

Development Lot Buffer Impact Area			
Wetland Buffer Setback	Existing Impact	11/18/2020 TAC Submission Impact	Proposed Impact
0 - 25 FT	3,094 SF	0 SF	0 SF
25 - 50 FT	7,537 SF	8,542 SF	3,138 SF
50 - 100 FT	20,407 SF	14,698 SF	11,889 SF
Total Impact	31,038 SF	23,240 SF	15,027 SF
NET BUFFER IMPROVEMENT		7,798 SF	16,011 SF

Tighe&Bond



Proposed Multi-Family Development

Iron Horse Properties, LLC

105 Bartlett Street Portsmouth, New Hampshire

Н	1/20/2021	TAC Resubmission
G	11/18/2020	TAC Resubmission
F	10/28/2020	Wetland CUP Resubmission
Е	5/20/2020	TAC Resubmission
D	4/29/2020	Wetland CUP Submission
С	4/20/2020	TAC Submission
В	2/6/2020	Design Review Submission
Α	1/2/2020	ZBA Submission
MARK	DATE	DESCRIPTION

PROJECT NO: C-0960-006

DATE: April 20, 2020

FILE: C-0960-006_C-SITE.DWG

DRAWN BY: NAH

CHECKED: PMC

APPROVED: BML

DEVELOPMENT LOT WETLAND BUFFER IMPACTS EXHIBIT

SCALE: AS SHOWN

2 OF 2



EXISTING PLAN





REZONING PLAN ACREAGE: 5.73 NUMBER OF UNITS: 120 DATE : AUGUST 2018





ACREAGE: 7.07 NUMBER OF UNITS: 272 DATE: SEPTEMBER 2019





ACREAGE: 5.07 NUMBER OF UNITS: 174 DATE: MAY 2020





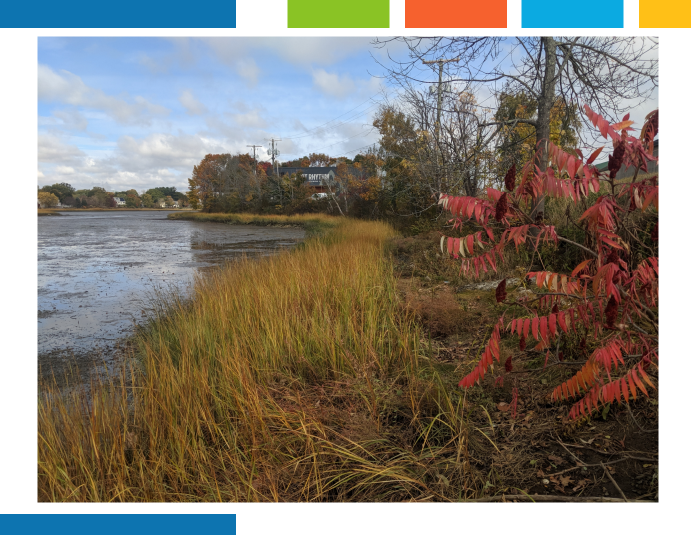
ACREAGE: 4.71 NUMBER OF UNITS: 170 DATE : OCTOBER 2020





ACREAGE: 4.72 NUMBER OF UNITS: 152 DATE: JANUARY 2021





Cathartes 105 Bartlett Street Project Portsmouth, NH

WETLAND
DELINEATION AND
ASSESSMENT
OF FUNCTIONS
AND VALUES

April 2020

Last Revised: January 2021





1.0	Introd	luction	1
2.0		ds	
3.0		Mill Pond	
	3.1	Ecological Integrity	
	3.2	Wildlife, Finfish, and Shellfish Habitat	
	3.3	Recreational and Commercial Potential	2
	3.4	Aesthetic Quality	
	3.5	Educational Potential	
	3.6	Noteworthiness	3
4.0	North	Mill Pond Tidal Buffer	
	4.1	Commercial Area Buffer	
	4.2	Disturbed Forest Buffer	4
	4.3	Shrub Thicket Buffer	4
	4.4	Buffer Impacts and Mitigation	4
5.0	Excav	ated Palustrine Forested Wetland	4
6.0	Summ	nary	5
	Excav	·	

1.0 Introduction

The purpose of this report is to characterize wetlands and buffers in the vicinity of a proposed multi-family development at 105 Bartlett Street in Portsmouth, NH. The site is long and narrow and is located between an active railroad and North Mill Pond. It includes commercial buildings with paved and gravel parking areas, abandoned railroad structures, disturbed forest, and a dense shrub thicket. The area is highly disturbed, being originally filled by the railroad in the late 1800s.

2.0 Methods

On October 29 and December 2, 2019, Tighe & Bond reviewed and assessed 2,000+/-linear feet of tidal wetlands and buffers along the North Mill Pond. The review was limited to the vicinity of a proposed multi-family development, extending from Bartlett Street to an area opposite Cornwall Street, which runs roughly perpendicular to the parcel.

The wetland delineation review was based on criteria specified in the *Corps of Engineers Wetlands Delineation Manual, Technical Report Y-87-1* (January 1987), and the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region* (January 2012). The Highest Observable Tide Line was reviewed based on the definition found in NH Department of Environmental Services Wetland Rules, Env-Wt 101.49/Env-Wt 602.23. Wetlands were classified based on *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al., 1979).

The Highest Observable Tide Line (HOTL) had been previously delineated by another consulting firm in 2017. This line was reviewed by exporting the 2017 surveyed line into ArcGIS to overlay on an aerial photographic base map. This base map was then uploaded to an iPad and paired with a Trimble R1 submeter GPS for in-field verification. Using the iPad and GPS as a guide, the line was then evaluated in the field. The HOTL was deemed accurate and the previous 2017 delineation was accepted by Tighe & Bond. A previously unidentified freshwater wetland was also found within a six-foot +/- deep abandoned railroad turntable. Tighe & Bond delineated this area with sequentially numbered flagging and located the wetland boundary using the GPS technology described above.

Functions and values were assessed in the vicinity of the proposed project. Assessment methodologies were adapted from the *Maine Citizens Guide to Evaluating, Restoring, and Managing Tidal Marshes* (Bryan et al., 1997) and *The Highway Methodology Workbook Supplement—Wetland Functions and Values: A Descriptive Approach*, NAEEP-360-1-30a, US Army Corps of Engineers, New England Division, September 1999.

Photographs of the wetlands and buffers are provided in Appendix A.

3.0 North Mill Pond

North Mill Pond is a 79+/- acre tidal pond at the outlet of Hodgson Brook. It receives tidal flows under Maplewood Avenue at the northeast end of the pond. The pond consists predominantly of exposed mudflats at low tide, and is classified as Estuarine, Intertidal, Unconsolidated Shore, Mud, Regularly Flooded (E2US3N). A narrow band of salt marsh reaching up to 35+/- feet wide was identified between the mudflats and upland (Photo 1). The marsh is dominated by smooth cordgrass (*Spartina alterniflora*), with species such as

saltmeadow cordgrass (*Spartina patens*), sea lavender (*Limonium carolinianum*), and seaside goldenrod (*Solidago sempervirens*) more dominant toward the upland edge. This marsh area was classified as Estuarine, Intertidal, Emergent, Persistent, Regularly Flooded (E2EM1N).

North Mill Pond provides several important wetland functions and values, though many have been degraded by development and human activity. The following functions and values were assessed for the wetland in the vicinity of the proposed project.

3.1 Ecological Integrity

Ecological Integrity relates to how much the wetland has retained its native biotic and abiotic features and how these may have been degraded by human influences.

The Ecological Integrity of North Mill Pond has been compromised due to the presence of a tidal restriction, development of the upland buffer, water quality degradation, and filling along the project site. Efforts have been made in recent years to improve water quality entering the pond, improve tidal flushing, and restore some of the salt marshes. The peripheral salt marsh appears to be healthy and is comprised of native species along the project area.

3.2 Wildlife, Finfish, and Shellfish Habitat

The Wildlife, Finfish, and Shellfish Habitat function is the suitability of the habitat to support wildlife.

North Mill Pond contains extensive mudflats and a healthy but narrow peripheral salt marsh that contribute to wildlife habitat value. However, this value has been compromised by all the factors affecting Ecological Integrity described above. The area is likely to support a variety of wildlife, including migratory birds, finfish, and shellfish. Wildlife Action Plan mapping (Appendix B) depicts several small areas of the highest ranked wildlife value habitat around the pond. These high value habitats include two salt marsh areas in the vicinity of the proposed project; one directly across from the project and another just to the northeast of it.

3.3 Recreational and Commercial Potential

Recreational and Commercial Potential is the suitability of the wetland to support activities such as hiking, boating, hunting, bird watching, and shellfish harvesting.

North Mill Pond has the potential for use by small boats during high tide, though access appears to be limited to a boat launch on Marsh Lane, north of Maplewood Avenue. Shellfish harvesting is not allowed within the mudflats. Bird watching is a potential activity but public access is limited. There is an informal trail that runs through the proposed project area between Bartlett Street and Maplewood Avenue across private property that could be used for bird watching, but public access is not currently guaranteed. There is no visitor center, formally maintained trails, or access for disabled persons that would make this a more valuable area for recreation.

3.4 Aesthetic Quality

Aesthetic Quality refers to the ability of the wetland to provide interesting views and natural vistas.

The areas surrounding North Mill Pond are highly developed commercial and residential areas. There are few public viewing areas, but in locations where the pond can be seen it generally offers wide vistas and aesthetically pleasing views.

3.5 Educational Potential

Educational Potential consists of the ability of the wetland to serve as an outdoor classroom.

There is no safe public access to North Mill Pond near the project site. In addition to being private property, the project site has dangerous construction debris and steep banks to the pond, further diminishing the educational potential of this wetland.

3.6 Noteworthiness

Noteworthiness includes important qualities of the wetland not identified in previous functions, such as historic sites or unique natural features.

This area of North Mill Pond is noteworthy as it contains a salt marsh in a developed setting, which adds to its importance aesthetically and as part of the character of the area. In addition, the adjacent uplands have been proposed as part of the North Mill Pond Greenways project, which was presented to stakeholders in January 2019. (https://www.cityofportsmouth.com/planportsmouth/north-mill-pond-trail-and-greenway).

The wetland itself is not known for having any important historical features in the vicinity of the project area, though there have been historic structures and activities along its banks. The project area has some significance as the site of an old railroad yard with a turntable and roundhouse.

4.0 North Mill Pond Tidal Buffer

The North Mill Pond 100-foot tidal buffer can be divided into three zones within the project area: 1) a commercial area, including the Ricci Supply and Ace Hardware complex, the Great Rhythm Brewery building, a former railroad machine shop, and all the paved and unpaved impervious surfaces associated with those buildings; 2) the disturbed forest directly northeast and northwest of Great Rhythm Brewery, including the area around the old railroad turntable and roundhouse remains; and 3) the shrub thicket extending along the narrow portion of the parcel to the northeast. These areas all include historic filling 2-16 feet deep associated with railroad activities. The fill includes coal, coal ash, and possible slag.

4.1 Commercial Area Buffer

The commercial area (Photos 1-3) is comprised almost completely of impervious surfaces. These include buildings, paved and compact gravel parking lots, and a narrow strip of vegetation 10-20 feet wide extending down a steep bank to the tidal wetland. The vegetation includes lawn and species associated with disturbed sites such as staghorn sumac (*Rhus typhina*), autumn olive (*Elaeagnus umbellata*), black cherry (*Prunus serotina*), and Asiatic bittersweet (*Celastrus orbiculatus*). This area has little to offer in the way of functions and values other than contributing to stabilization of steep eroding

banks along the wetland. Runoff from this area likely contributes to the degraded water quality in North Mill Pond.

4.2 Disturbed Forest Buffer

The disturbed forested area northeast and southwest of Great Rhythm Brewery (Photos 4-6) is dominated by Norway Maple (*Acer platanoides*), black cherry, and staghorn sumac. The area includes significant rubble and debris as well as the railroad turntable and roundhouse remains. This area provides some screening for wildlife using the North Mill Pond and provides cover and food for small mammals and birds. However, it is dominated by invasive vegetation, and is highly disturbed by human activity.

4.3 Shrub Thicket Buffer

The shrub thicket northeast of the commercial area (Photos 7-8) is dominated by autumn olive with lesser amounts of staghorn sumac and other shrub species. This area provides wildlife habitat for small mammals and birds as well as screening for wildlife using North Mill Pond. Though invasive, the autumn olive provides prolific fruits utilized by birds and other frugivores. Bedding, clothing, campfire remains, trash, and other evidence suggests that this densely vegetated area has been used as camp sites by homeless individuals.

4.4 Buffer Impacts and Mitigation

The proposed project will not include any work within the 25-foot buffer to North Mill Pond. In addition, a 50-foot easement from the mean high water will be granted to the City of Portsmouth by the developer to build the North Mill Pond Trail and Greenway, which will provide improvements to the buffer, including invasive species management and revegetation with native species. Installation of the trail and greenway would result in improved functions and values of the wetland and buffer including: Ecological Integrity, Recreation Potential, Aesthetic Quality, and possibly Educational Potential. Existing impacts to the 100-foot buffer will be reduced from the trail and greenway improvements through the removal and restoration of impervious surfaces.

Table 4.1105 Bartlett Street Multi-Family Development Buffer Impact Reductions

Overall Bu	ffer Impact Area	12
Wetland Buffer Setback	Existing Impact	Proposed Impact
0 - 25 FT	12,788 SF	6,788 SF
25 - 50 FT	30,479 SF	22,089 SF
50 - 100 FT	66,844 SF	52,443 SF
Total Impact	110,111 SF	81,320 SF
NET BUFFER IMPROVEMENT		28,792 SF

5.0 Excavated Palustrine Forested Wetland

A small wetland was delineated by Tighe & Bond within the base of the six-foot +/- deep, concrete walled railroad roundtable (Photos 9-10) within the disturbed forested area. The soils in this wetland are poorly drained marine silts and clays. The vegetation is dominated

by Norway maple and red osier dogwood (*Cornus sericea*). Nearby test pits identified approximately two to four feet of fill in the vicinity of the structure. Therefore, it is likely this wetland was at least partly excavated into native marine sediments during construction of the turntable. It is unclear if this area was originally a wetland or if the wetland was created by the excavation. This wetland was classified as Palustrine, Forested, Deciduous, Saturated (PFO1B). The small size of the wetland and its location within a man-made structure in a highly disturbed landscape has resulted in this system providing negligible wetland functions and values.

6.0 Summary

Two wetlands were delineated and evaluated on the site:

North Mill Pond is a 79+/- acre tidal wetland with expansive mud flats (E2US3N) and a narrow fringe of salt marsh (E2EM1N). Wetland functions and values are primarily Wildlife, Finfish, and Shellfish Habitat, as well as Aesthetic Quality and Noteworthiness. It is noteworthy as an important aesthetic component of the area and as an important potential site for a greenways trail project. It also has compromised but improving Ecological Integrity and some Recreation Potential. Upland buffers to the wetland have been compromised by development and invasive species, but limited vegetation does provide some screening for wildlife in the wetland.

A small excavated forested wetland (PFO1B) was identified within the old railroad turntable, approximately six feet below existing grade within a concrete wall. The small size of the wetland and its location within a man-made structure in a highly disturbed landscape has resulted in this system providing negligible wetland functions and values.

APPENDIX A



Client: Cathartes Job Number: C-0960006

Site: 105 Bartlett St., Portsmouth, NH

Photograph No.: 1 Date: 10/29/19 Direction Taken: Northeast

Description: Salt marsh fringe along North Mill Pond at low tide opposite a commercial area in southwest portion of the site.



Photograph No.: 2 Date: 10/29/19 Direction Taken: Northeast

Description: Paved buffer and eroding banks along North Mill Pond at low tide along the commercial area in southwest portion of the site.





Client: Cathartes Job Number: C-0960006

Site: 105 Bartlett St., Portsmouth, NH

Photograph No.: 3 Date: 10/29/19 Direction Taken: Northeast

Description: Compact gravel drive and old railroad repair shop at the northern end of the commercial area with impervious surfaces.



Photograph No.: 4 Date: 10/29/19 Direction Taken: Northeast

Description: Buffer fill slope with rubble adjacent to a narrow salt marsh along the disturbed forest just northwest of the Great Rhythm Brewing Company.





Client: Cathartes Job Number: C-0960006

Site: 105 Bartlett St., Portsmouth, NH

Photograph No.: 5 Date: 10/29/19 **Direction Taken:** Southwest

Description: Lawn and disturbed forest buffer northwest of the Great Rhythm Brewing Company.



Photograph No.: 6 Date: 10/29/19 Direction Taken: East

Description: Remains of the railroad roundhouse and disturbed forest buffer northeast of the Great Rhythm Brewing Company.





Client: Cathartes Job Number: C-0960006

Site: 105 Bartlett St., Portsmouth, NH

Photograph No.: 7 Date: 10/29/19 Direction Taken: Northeast

Description: Shrub thicket and existing informal trail at the northeast end of the proposed project



Photograph No.: 8 Date: 10/29/19 Direction Taken: Northeast

Description: Evidence of use as camp sites by homeless individuals within the shrub thicket at the northeast end of the project area.





Client: Cathartes Job Number: C-0960006

Site: 105 Bartlett St., Portsmouth, NH

Photograph No.: 9 Date: 12/2/19 Direction Taken: South

Description: Wetland dominated by Norway maple and red osier dogwood within the old railroad turntable approximately six feet below grade.

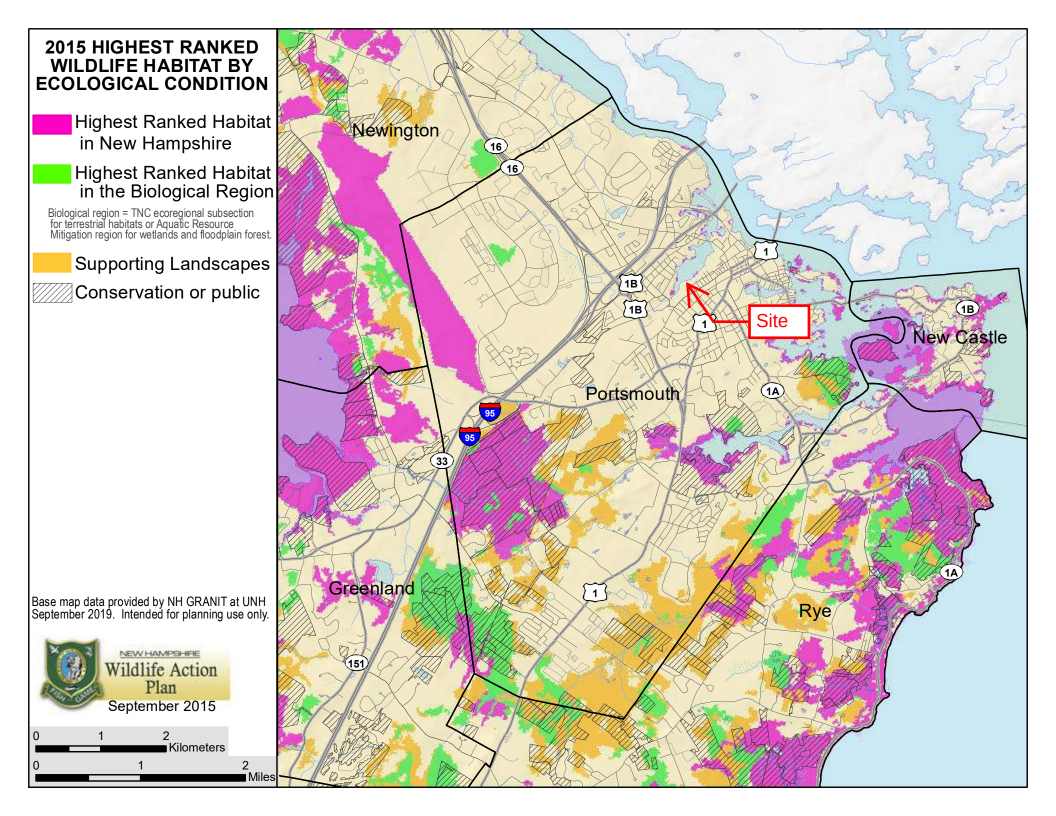


Photograph No.: 10 Date: 12/2/19 Direction Taken: n/a

Description: Poorly drained marine silts and clays observed in the bottom of the old railroad turntable.



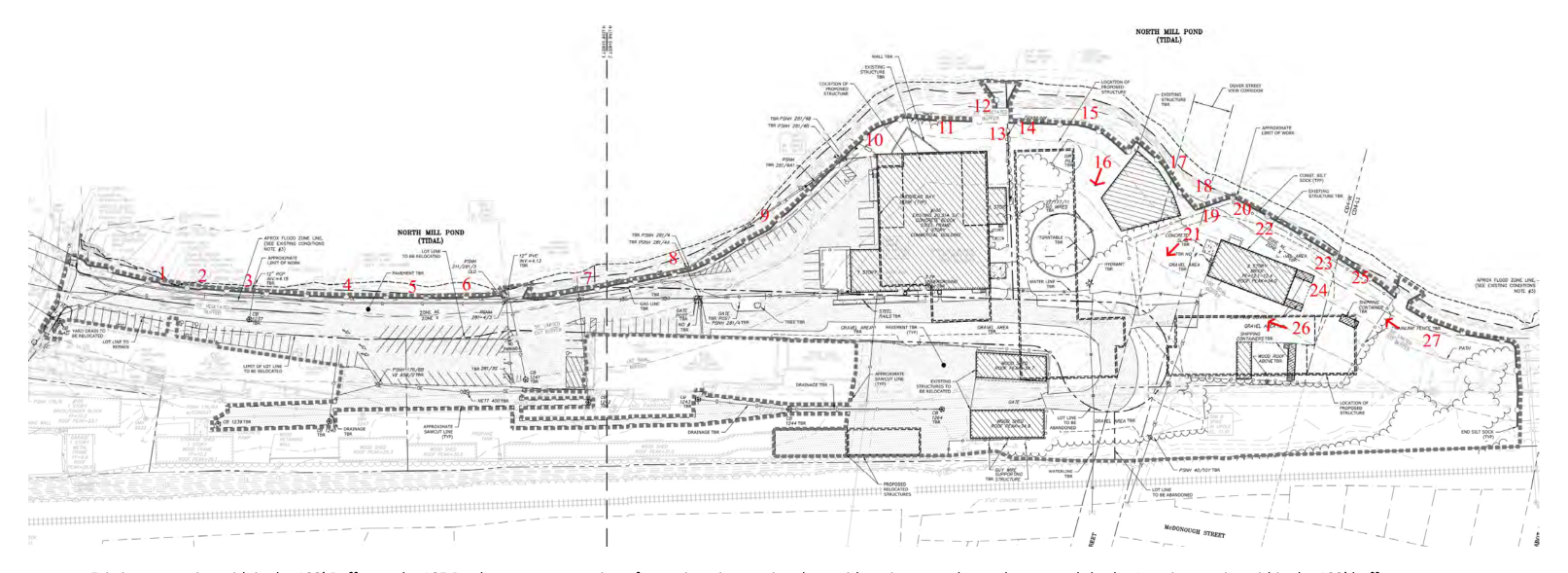
APPENDIX B



www.tighebond.com







Existing vegetation with in the 100' Buffer on the 105 Bartlett property consists of many invasive species along with native second growth trees and shrubs. Invasive species within the 100' buffer zone, include Buckthorn, Autumn Olive, Honeysuckle, Bittersweet, Norway Maple. With the exception of the Norway Maples in the 25' vegetated buffer, invasive species within the 100' shoreland setback will be removed. Invasives species within the 25' vegetated buffer will be flagged in field by the landscape architect or certified arborist to be removed. Invasive shrubs within the 25' vegetated buffer with caliper measuring greater than 3" such as Buckthorn and Autumn Olive will be flush cut repeatedly to kill the plant, leaving the stumps in place. Woody invasives smaller than 3" caliper shall be removed with hand tools. Areas of soil disturbance from such removals will be limited to the immediate root area surrounding each plant, dressed with loam, replanted with New England Wildlife and Conservation Seed Mix and stabilized with jute mesh staked in place. All other areas disturbed by headwalls and culverts shall be loamed, seeded with New England Wildlife and Conservation Seed Mix and stabilized with jute mesh.



View Locations & Removal Process
105 Bartlett – Existing Vegetation &
Invasive Species in 100' Buffer - Photos





1 Ash



Multiflora Rose



Bittersweet



4 Eastern Red Cedar

105 Bartlett – Existing Vegetation &
Invasive Species in 100' Buffer - Photos





Sumac & Ash







Woodburn
&company
LANDSCAPE ARCHITECTURE
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108 Kent Place Newmarket New Hampshire Ph. 603-659-5949

Ash and Buckthorn 7

Ash and Buckthorn

8 Buckthorn
105 Bartlett – Existing Vegetation &
Invasive Species in 100' Buffer - Photos





Multiflora rose, Crabapple, Dogwood, Buckthorn



Norway Maple, Rhus aromatica



Norway Maple, Buckthorn, Cottonwoods



Norway Maple 12



105 Bartlett – Existing Vegetation & Invasive Species in 100' Buffer - Photos





15

Norway Maples Red Oak 13





Buckthorn, Crabapple,
Norway Maples,
Cottonwoods, Autumn Olive



Cottonwoods



105 Bartlett – Existing Vegetation & Invasive Species in 100' Buffer - Photos





Cherry, Norway Maple, Buckthorn

17







8 Cottonwood, Norway Maple, Buckthorn



105 Bartlett – Existing Vegetation & Invasive Species in 100' Buffer - Photos









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Norway Maple, Sumac Red Oak



Ash, Cottonwood

105 Bartlett – Existing Vegetation & Invasive Species in 100' Buffer - Photos





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103 Kent Place Newmarket New Hampshire Ph. 603-659-5949





Open Gravel

105 Bartlett – Existing Vegetation & Invasive Species in 100' Buffer - Photos



C-0960-006 November 4, 2020

Mr. Jeff Johnston, Principal Cathartes 100 Summer Street, Suite 1600 Boston, MA 02110

Re: Environmental Summary
105 Bartlett Street
Portsmouth, New Hampshire

Dear Mr. Johnston:

Tighe & Bond conducted an environmental assessment in 2019 for the 105 Bartlett Street, New Hampshire property (herein referred to as the "Site") on behalf of Cathartes. Tighe & Bond conducted a limited subsurface exploration program to help assess the subsurface conditions potentially impacted by historical operations and to better understand potential environmental risks associated with property acquisition and redevelopment.

Below is a summary of potential environmental concerns associated with the Site identified during this limited environmental assessment:

- Tighe & Bond completed an Environmental Site Assessment which included visual field observations of soil and the collection and chemical analysis of both soil and ground water samples across the Site.
 - A total of ten(10) environmental soil samples were collected across the Site and submitted for a comprehensive chemical analysis of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), total petroleum hydrocarbons (TPH), polychlorinated biphenyl (PCBs), RCRA 8 Metals and reactivity.
 - A total of four(4) groundwater samples were collected across the Site and submitted for a comprehensive chemical analysis of VOCs, SVOCs and dissolved RCRA 8 metals.
- Tighe & Bond concluded that in general, portions of the site are underlain with a layer of anthropogenic fill material at varying thickness which is attributed to the historic site use. The anthropogenic fil material is generally consistent with typical urban sites with similar commercial/industrial historical site uses.
- Portions of the Site were formerly utilized for B&M railroad operations and a foundry.
 The presence of coal tar was not observed in test pits, and/or the soil and groundwater data collected at the site to date.
- Analytical data from soil samples collected during the 2019 subsurface investigations indicate concentrations of contaminants are typical for similar urban sites are considered background conditions from the anthropogenic fill material at the Site and do not constitute a NHDES reporting condition.

105 Bartlett Street Portsmouth, New Hampshire

Analytical data obtained from the 2019 groundwater sampling at the Site indicate no exceedances of the NHDES groundwater standards were observed.

 A 20,000 gallon tank was removed from the site in 1992. The soil in this area has limited petroleum contaminants in soil. This area will be remediated under a soil management plan and in accordance with NHDES regulations during redevelopment.

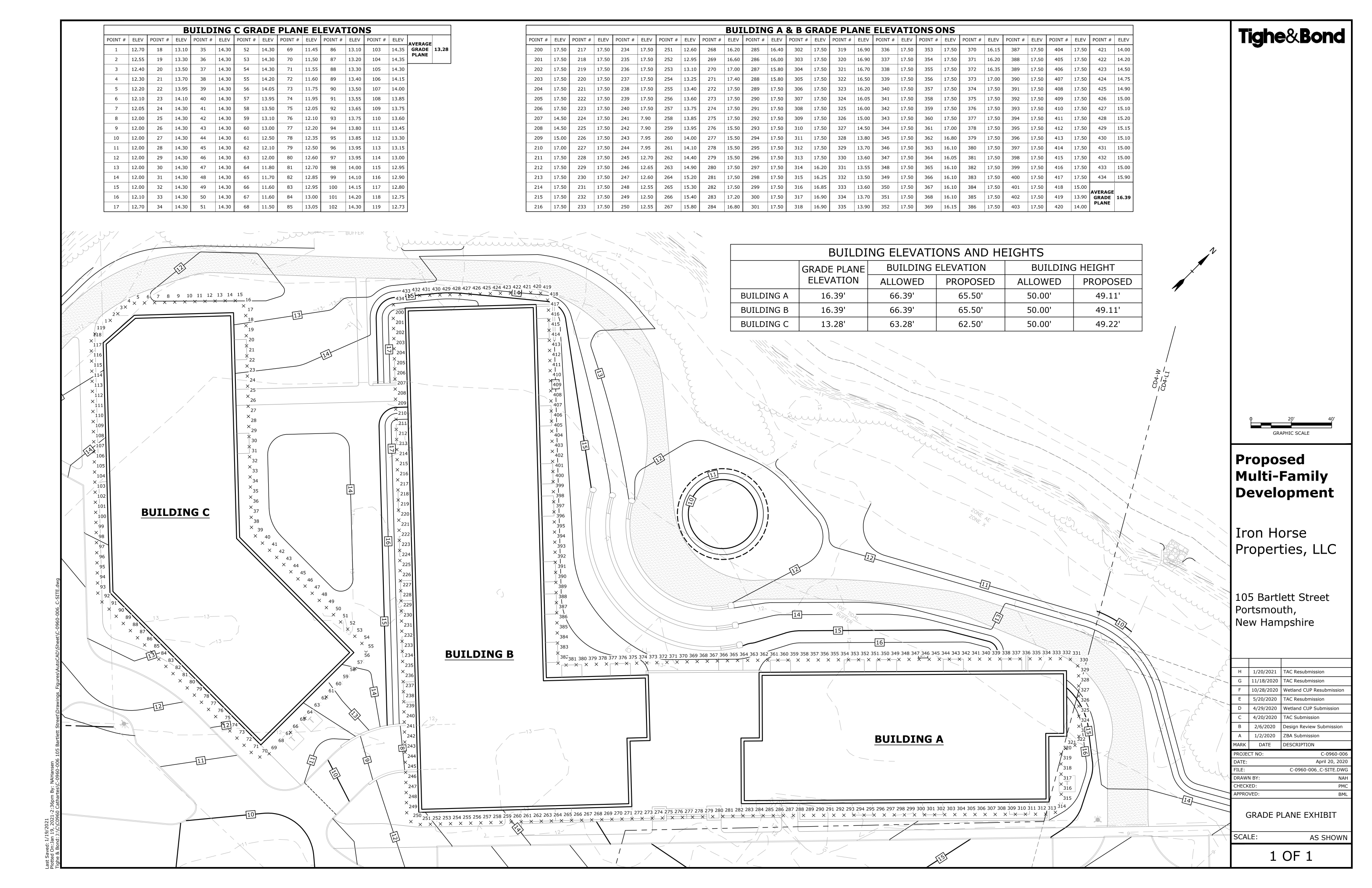
If you have any questions pertaining to this limited subsurface investigation, please feel free to contact the undersigned.

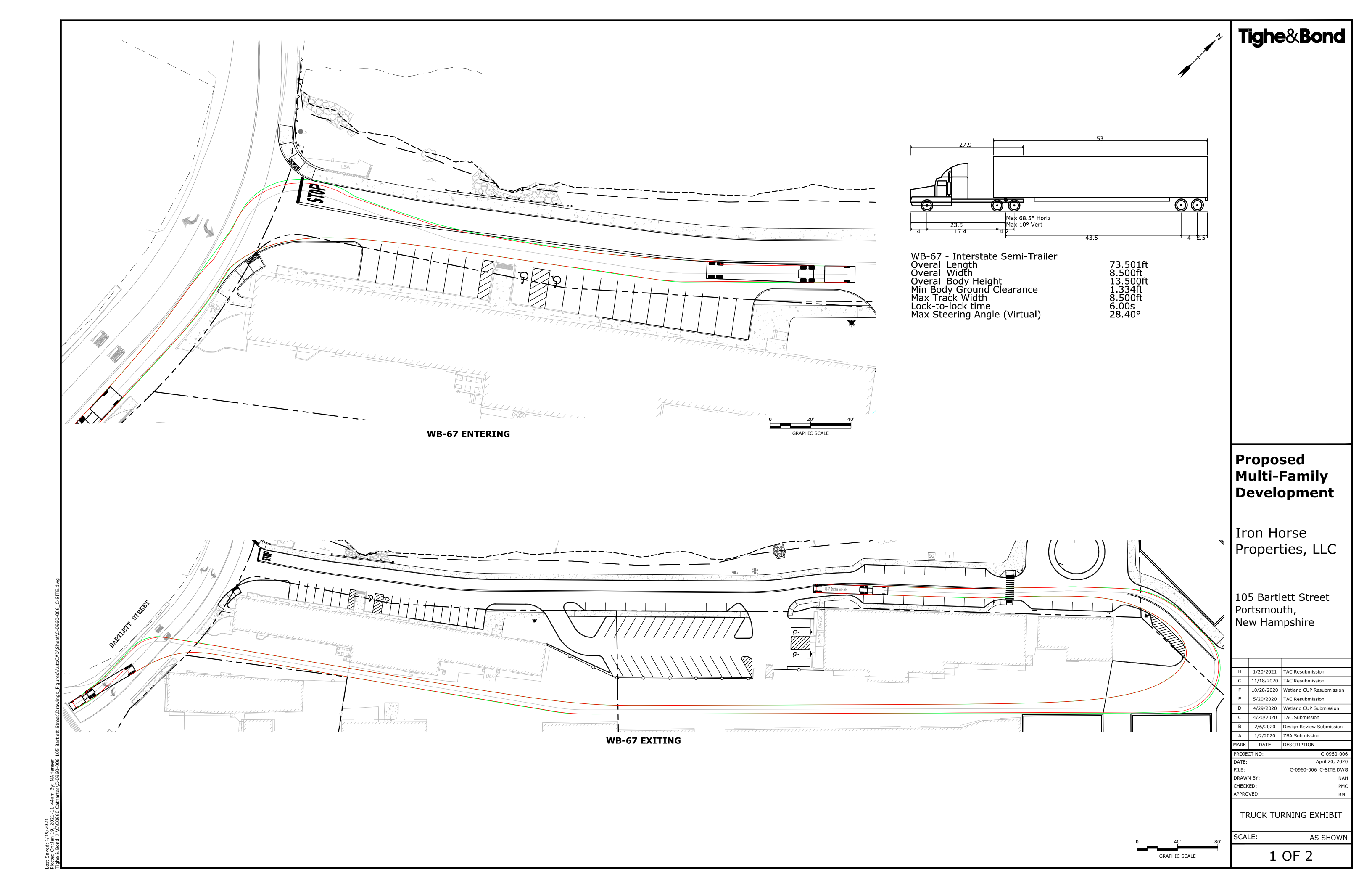
Very truly yours,

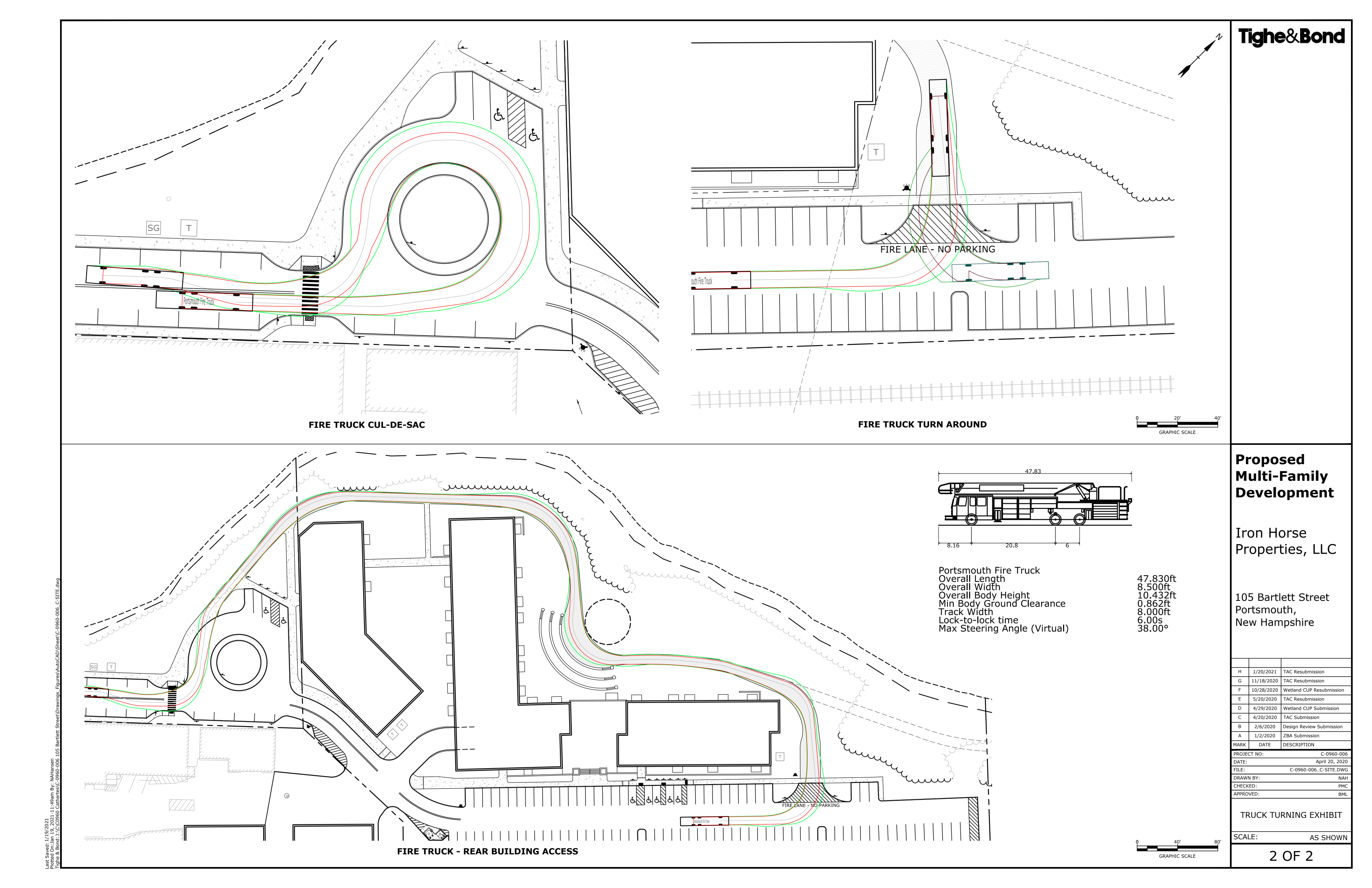
TIGHE & BOND, INC.

Bryan Gammons

Senior Environmental Scientist







P.O. Box 1721 • Concord, NH 03302 tel: (603) 731-8500 • fax: (866) 929-6094 • sgp@ pernaw.com

Transportation: Engineering • Planning • Design

MEMORANDUM

Ref: 1955A

To: Jeff Johnston

Cathartes

From: Stephen G. Pernaw, P.E., PTOE

Subject: Trip Generation Update

Date: February 21, 2020 (Updated December 23, 2020)

As you know, our office prepared the "Traffic Impact & Site Access Study – Proposed Residential Subdivision" report dated June 18, 2019 for the 120-unit multi-family low/mid-rise residential development located on the south side of North Mill Pond in Portsmouth, New Hampshire. The development proposal has changed and it now involves: 1) acquiring the property associated with Great Rhythm Brewing Company and the Play All Day Doggy Daycare facility and razing these buildings, 2) increasing the development area by +1.72 acres, and 3) increasing the number of dwellings to 152 units (see Attachment 1). Similar to our previous traffic report, all site vehicles will travel to/from the development via Bartlett Street. The purpose of this memorandum is to compare the trip generating characteristics of the former and current development proposals. The following tabulation compares these development proposals.

	Original Development Proposal	Current Development Proposal	Change
1. Apartments (units)	120	152	+32 units
2. Great Rhythm Brew ing Co	remains	razed	- 68 AM & -85 PM trips
3. Play All Day dog care	remains	razed	- 00 AW & -03 FW HIPS
4. Access/Egress	Via Bartlett St. Only	Via Bartlett St. Only	No change
5. Development area	2.99 Acres	4.71 Acres	+58% increase

Table 1A summarizes the updated trip generation analyses and shows that the proposed residences will generate a total of approximately 52 (AM) and 66 (PM) vehicle-trips during the peak hour periods (see Attachment 2). Driveway counts conducted at the brewery/dog daycare parking lot in October 2018 revealed that these two uses generated 68 (AM) and 85 (PM) vehicle-trips on a typical weekday (see Attachment 3).

The current development proposal will generate approximately -57 (AM) and -72 (PM) fewer vehicle-trips during the peak hour periods than the previous development proposal. Accordingly, the traffic projections contained in the previous traffic study are now considered to be quite conservative on the "high side."



Table 1A

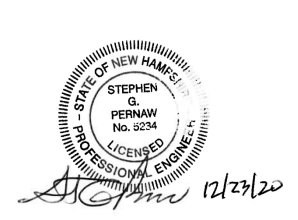
Trip Generation Summary Current Development Proposal (12/23/20)

Current Development Proposal

		ont Bevelopment Frop		
		Less Brewery	_	Original
	Apartments 1	& Dog	Net Trips	Development
	(152 units)	Daycare ²	Generated	Proposal ³
eak Hour				
Entering	14 veh	-34 veh	-20 veh	+11 veh
Exiting	<u>38</u> <u>veh</u>	<u>-34</u> veh	<u>4</u> <u>veh</u>	<u>+30</u> <u>veh</u>
Total	52 trips	-68 trips	-16 trips	+41 trips
ak Hour				
Entering	40 veh	-43 veh	-3 veh	+32 veh
Exiting	<u>26</u> <u>veh</u>	<u>-42</u> veh	<u>-16</u> <u>veh</u>	<u>+21</u> <u>veh</u>
Total	66 trips	-85 trips	-19 trips	+53 trips
	Exiting Total ak Hour Entering Exiting	eak Hour Entering 14 veh Exiting 38 veh Total 52 trips ak Hour Entering 40 veh Exiting 26 veh	Apartments ¹ & Dog Daycare ² eak Hour Entering 14 veh -34 veh Exiting 38 veh -34 veh Total 52 trips -68 trips ak Hour Entering 40 veh -43 veh Exiting 26 veh -42 veh	Apartments 1 & Dog Daycare 2 Generated eak Hour Entering 14 veh -34 veh -20 veh Exiting 38 veh -34 veh 4 veh Total 52 trips -68 trips -16 trips ak Hour Entering 40 veh -43 veh -3 veh Exiting 26 veh -42 veh -16 veh

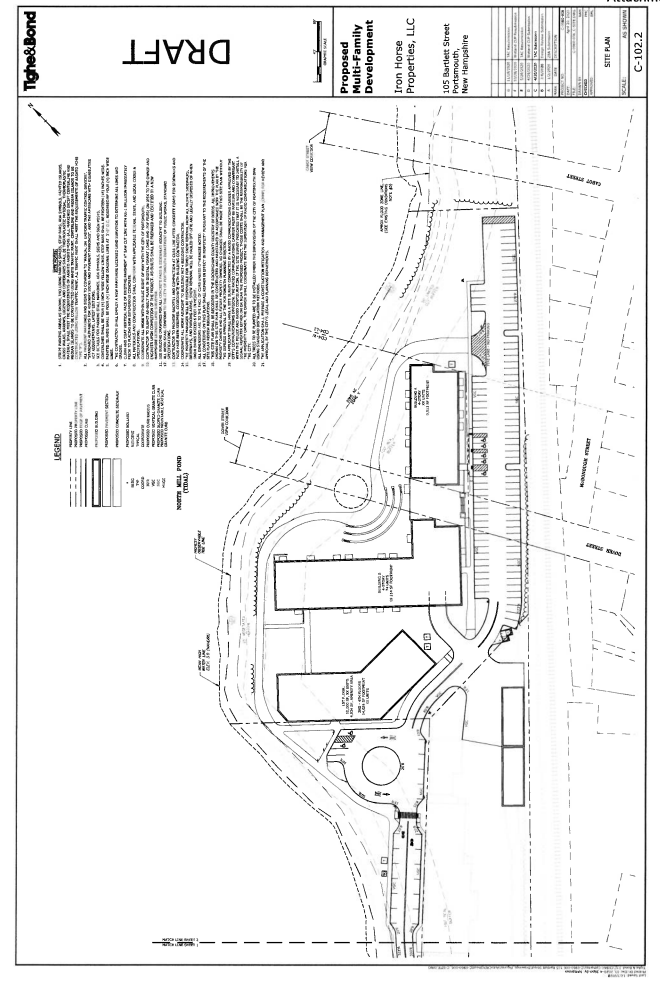
 $^{^1\}mbox{ITE}$ Land Use Code 221- Multifamily Housing (Mid-Rise) - Equation Method - See Attachment 2

Attachments



 $^{^2}$ October 2018 Driveway Counts - See Attachment 3

³See Attachments 4 & 5



Trip Generation Summary

Alternative: Alternative 1

Phase:

1955A Gen 122220 Project:

出

12/22/2020 Open Date:

12/22/2020 Analysis Date:

Total 99 Weekday PM Peak Hour of Adjacent Street Traffic Exi 26 Enter 6 * Total 52 Weekday AM Peak Hour of Adjacent Street Traffic Εχ 38 Enter * Total Weekday Average Daily Trips EXi Enter × Land Use

4 4 0 0 4 827 827 827 0 0 413 0 0 414 0 EQUATION METHOD Volume Added to Adjacent Streets **Dwelling Units** Internal Capture Trips MID-RISE 1 Unadjusted Volume Pass-By Trips 221

Total Weekday Average Daily Trips Internal Capture = 0 Percent

99

0 0

0 26

0 6

0

0

52 0 0 52

38

0 0 88

99

Total Weekday AM Peak Hour of Adjacent Street Traffic Internal Capture = 0 Percent

Total Weekday PM Peak Hour of Adjacent Street Traffic Internal Capture = 0 Percent

Custom rate used for selected time period.

Source: Institute of Transportation Engineers, Trip Generation Manual 10th Edition

TRIP GENERATION 10, TRAFFICWARE, LLC

P.O. Box 1721 • Concord, NH 03302 tel: (603) 731-8500 • fax: (866) 929-6094 • sgp@ pernaw.com

Transportation: Engineering • Planning • Design

MEMORANDUM

Ref:

1821A

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To:

Juliet T. H. Walker, AICP

Planning Director

City of Portsmouth Planning Department

From:

Stephen G. Pernaw, P.E., PTOE

Subject: Clipper Traders - Supplemental Traffic Counts

Portsmouth, New Hampshire

Date:

October 9, 2018

On October 2, 2018 the Technical Advisory Committee requested that traffic counts be conducted at the Great Rhythm Brewing Company & Play All Day dog day care center parking lot to determine when the busiest traffic periods occur. These traffic counts were conducted on Thursday, October 4, 2018 during the morning and evening commuter periods:

	Hourly \	/olumes	
	<u>Arrivals</u>	Departures	Trips
7:00 - 8:00	32	29	61
8:00 - 9:00	<u>35</u>	<u>33</u>	<u>68</u>
2-Hour Total	67	62	129
3:00 - 4:00	22	14	36
4:00 - 5:00	34	37	71
5:00 - 6:00	<u>38</u>	<u>41</u>	<u>79</u>
3-Hour Total	94	92	186
	AM Peak Ho	ur Volumes	
7:30 - 8:30	34	34	68
8:00 - 9:00	35	33	68
	PM Peak Ho	ur Volumes	
4:15 - 5:15	43	42	85

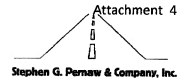
The highest hourly traffic volume that was generated by this parking lot occurred from 4:15 to 5:15 PM with 43 arrivals and 42 departures (85 vehicle-trips).

cc: John Chagnon, P.E. – Ambit Engineering, Inc. Doug Pinciaro, Clipper Traders, LLC

Ed Hayes, Ricci Lumber

Eric Eby, P.E. - City of Portsmouth

Elizabeth Oltman, P.E. - The Engineering Corporation



TRIP GENERATION

To estimate the quantity of vehicle trips that will be produced by the proposed residential development, Pernaw & Company, Inc. considered the standardized trip-generation rates and equations published by the Institute of Transportation Engineers (ITE) 1. Based upon ITE Land Use Code LUC 221 - Multi-Family Housing (Mid-Rise) the overall development is expected to generate approximately 41 vehicle-trips during the weekday AM peak hour and 53 vehicle-trips during the weekday PM peak hour, on an average weekday basis. These results are based upon consideration of both the trip "rate" and "equation" method, and 120 dwelling units as the independent variable. The following table summarizes the anticipated trip-generating characteristics of the proposed residential development.

Table 1	Trip Generation	Summary - Clipper Trader
		120 Dw elling Units ¹
Weekday Total 2		
	Entering	326 veh
	Exiting	<u>326 veh</u>
	Total	652 trips
Weekday AM Pe	ak Hour ²	
	Entering	11 veh
	Exiting	30 veh
	Total	41 trips
Weekday PM Pea	ak Hour ²	
•	Entering	32 veh
	Exiting	21 veh
	Total	53 trips

¹ ITE LUC 221 Multi-Family Housing (Mid-Rise)

All vehicle-trips associated with the proposed residential development will be "primary" trips, or new trips to the area. Appendix F contains the trip generation computations for the proposed residential development, along with a diagram that summarizes the distribution of the primary trips at the various study area intersections.

² Trip Equation Method

³ Trip Rate Method

¹ Institute of Transportation Engineers, Trip Generation, tenth edition (Washington, D.C., 2017). 1821A 12

Trip Generation Summary

Open Date: 6/25/2020

6/25/2020

Analysis Date:

Alternative: Previous Development Proposal

Phase:

1955A Project:

	×	Weekday Average Daily Trips	erage Dail	y Trips	>	Veekday A Adjacent	Weekday AM Peak Hour of Adjacent Street Traffic	our of ffic	>	Weekday PM Peak Hour of Adjacent Street Traffic	ekday PM Peak Hour Adjacent Street Traffic	our of ffic
ITE Land Use	*	Enter	Exit	Total	*	Enter	Exit	Total	*	Enter	Exit	Total
221 MID-RISE 2		327	326	653		-	30	41		33	21	53
120 Dwelling Units										}	i	}
Unadjusted Volume		327	326	653		7	30	41		32	21	53
Internal Capture Trips		0	0	0		0	0	0		0	0	0
Pass-By Trips		0	0	0		0	0	0		0	0	0
Volume Added to Adjacent Streets		327	326	653		7	30	14		32	21	53

Total Weekday Average Daily Trips Internal Capture = 0 Percent

Total Weekday AM Peak Hour of Adjacent Street Traffic Internal Capture = 0 Percent

Total Weekday PM Peak Hour of Adjacent Street Traffic Internal Capture = 0 Percent

Custom rate used for selected time period.