ADDENDUM NUMBER 2:

Portsmouth City Boiler Plant Improvements Project Bid Proposal #37-12

Issued: June 27, 2012

This Addendum forms part of the original document marked: Plains Park Improvements Bid **Proposal #37-12**

A. **Bidding Requirements:**

No additional at this time.

В. **Bidder's Questions:**

The following questions have been asked and answered.

- Question #1 The Bituminous Concrete hatching shown on LM-1 is only shown in the parking spaces. Is this representative of the rest of the driveway and other parking spaces?
- Yes. The bituminous hatching represents the new driveway, and all new parking Answer #1 areas.
- Question #2 What is the material and spacing for Ground Cover 'A' shown on plan sheet LM-1 and detail 5/sheet D-8?
- Answer #2 There will be two ground cover mixes, one for each of the two areas designated on the plan with the "Groundcover" hatch:
 • Ground Cover A will be in the ground cover area identified between right
 - field and the batting cage. This area is approximately 2,950 SF
 - · Ground Cover B will be in the ground cover area identified between the parking lot and Plains Ave. This area is approximately 6,200 SF Please see chart below.

	Common Name	Botanical Name	Size	Quantit y	Notes
Ground Cover A					2,950 SF AREA TOTAL
	Wild Ginger	Asarum canadense	Flat EA (24 plugs)	40 Flats	Plant 12" O.C.
	Japanese Spurge	Pachysandra terminalis	Flat EA (24 plugs)	40 Flats	Plant 12" O.C.
	Sweet Woodruff	Galium odoratum	Flat EA (24 plugs)	40 Flats	Plant 12" O.C.
Ground Cover B					6,200 SF AREA TOTAL
	White Gayfeather	Liatris spicata 'Floristan White'	Flat EA (24 plugs)	16 Flats	Plant 2' O.C.
	Switch Grass	Panicum virgatum 'Shenandoah'	Flat EA (24 plugs)	16 Flats	Plant 2' O.C.
	Russian Sage	Perovskia atriplicifolia	Flat EA (24 plugs)	16 Flats	Plant 2' O.C.
	Little Blue Stem	Schizachyrium scoparium 'The Blues'	Flat EA (24 plugs)	16 Flats	Plant 2' O.C.

Answer #3

The contractor is responsible for installing the conduit (with pull string) from the existing concession stand to the new pole location, as shown on drawing UP-1. The conduit should allow for PSNH to install power lines within the conduit, and provide service to the concession stand.

Question #4

Answer #4

Does the steel edging at the stone dust areas have to be galvanized?

No. An alternative may be 12 gauge steel edging, black powder coated steel at 5'' depth.

Question #5

Answer #5

What is Ground Cover A to be?

See answer to Question #2 above.

Who is responsible for the underground conduit extension at the relocated poles?

Question #6 For the City of Portsmouth, does the City prefer continuous pouring of concrete or block pouring?

Answer #6 For sidewalks the City prefers continuous pouring, which requires expansion joints 25' apart, with control joints 5' apart and ½ of the depth of the sidewalk. Joints shall be straight, even and perpendicular to the sidewalk. For other concrete uses continuous pouring is preferred, assuming necessary expansion joints.

Question #7 What is the smaller square hatching indicating? (This is located at the corner of Islington and Plains Ave, the sidewalk at Peverly St. Intersection, and between the concrete sidewalk and granite curb near the entrance to the parking area).

Answer #7 There was a problem with the scale for the smaller square hatching. Both hatching types are for the concrete pavers Detail #9 on Sheet D-1, which are already specified for the main plaza/entry area between the ball field and the playground.

All else remains unchanged from original bid document.

Please acknowledge receipt of this addendum and attached documents within your proposal, failure to do so may subject a bidder to disqualification.

End of Addendum #2

Question #3