

AMENDMENT NO. 0012 TO ADVERTISED RFP DACW31-03-R-0003
EFFECTIVE MAY 09, 2003

AMENDMENTS:

- 1) Amendment 0009, Item 2: Delete Sketch SK-S1 and substitute the attached revised like-numbered sketch, dated 4/28/03.

DRAWINGS:

- 2) Sheet C-04: Add the following notes:

1. Shaded regions indicate utility pipes and structures to be installed in Phase 3 of construction. All other areas as noted are in Phase 1. See also Sheets M1 and M2 to see location of stub outs.
2. Contractor shall provide stub out for all underground utility structures at transition points between phases. See sheets M1 and M2.
3. Contractor shall provide permanent markers above grade indicating stub out locations.
4. Drinking Fountains north west of field shall be installed in Phase 1 construction. All other drinking fountains shall be installed in Phase 3.
5. On the north side of new Bleacher#2, provide two 3'-0"x3'-0" concrete yard drains, with top elevations 18.0' and inverts approximately 12.0'. With 500' of 8" concrete pipe, connect these two inlets to the existing storm sewer line at the northeast end of the track.
6. Between the west end of the track and the property lines, install 5' deep, 3'-0"x3'-0" inlet connected by approximately 200' of 8" concrete pipe to inlet #1. (See C-5)
7. Provide appropriate landscaping to inlets.

- 3) Sheet E-01: Add the following notes:

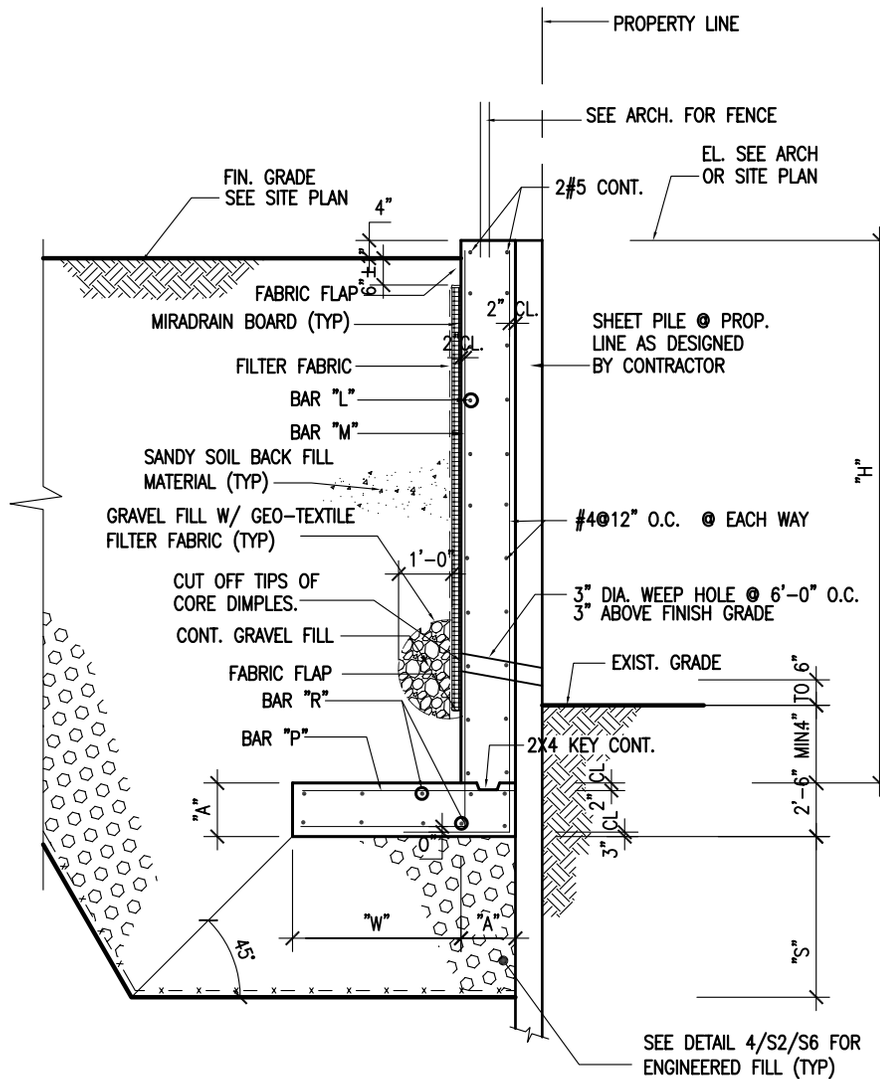
TEMPORARY POWER

1. Contractor shall furnish and temporarily install the 45 KVA transformer adjacent to the existing switchboard and install Panel B within a temporary weatherproofed enclosure at the terminal of the duct bank in the vicinity of the future press building.
2. Install 4 No. 3 Feeder in the power duct from a 3 Pole and solid neutral 60A circuit breaker located on the load side of the transformer to the Panel B.

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3. Install a 3 Pole and solid neutral 30A circuit breaker on the line side of the circuit breaker.
4. Provide Multiuse panel with three (3) extra 20A ground fault circuit interrupter circuit breakers in weather proof and tamper proof mast.

ATTACHMENTS: Revised Sketch SK-S-1, dated 4/28/03.



1 RETAINING WALL DET.
 S9 | S9 SCALE: N.T.S

NOTES:

1. SUBDRAIN FILTER FABRIC SHALL BE CONTINUOUS.
2. PROVIDE TENSION LAP SPLICE CLASS "B" FOR ALL VERTICAL BARS IF REQUIRES LAP SPLICE.
3. 4" DIA PERFORATED PIPE SHALL BE CONTINUOUS AND CONNECT STORM SEWER OR DAY LIGHT SPILL. COORDINATE WITH SITE PLAN

<p>STADIUM IMPROVEMENTS ANACOSTIA SENIOR HIGH SCHOOL</p> <p>BRYANT ASSOCIATES, PC - ARCHITECTS 1420 N. ST. NW. WASHINGTON D.C. 20005</p>	<p>CIVIL ENGINEERS: EDTS, Inc. M/E/P ENGINEERS: George Worsley & Assoc. COST ESTIMATORS: S.C. Meyers & Assoc. LAND SURVEYOR: Vyfhuis & Assoc.</p>	<p>DATE: 4-11-03 REV: 4-28-03</p> <p>ISSUED VIA:</p>	<p>SK - S</p> <p>1</p> <p>DWG REF:</p>
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