GENERAL NOTES

UTILITIES - LOCATIONS/INFORMATION ON PLANS

The locations of existing water mains, gas mains, sewers, electric power lines, telephone lines and other utilities as shown on the plans are based on careful field investigation and the best information available, but they are not guaranteed. Unless elevations are shown ——— all utility locations shown on the cross sections are based on the approximate depth supplied by the utility company. It shall be the Contractor's responsibility to ascertain their exact location from the utility companies and by field inspection.

PLAN ELEVATIONS - U.S.G.S. MEAN SEA LEVEL DATUM

All elevations shown on the plans are established from U.S.G.S. mean sea level datum.

PROPERTY OWNER ACCESS REQUIREMENT

Access must be maintained to all existing properties during construction per Article 107.09 unless arrangements are made in writing by the Contractor with the property owners with a copy to the Engineer for short—term closures.

ENVIRONMENTAL REVIEWS

Prior to the use of any proposed borrow areas, use areas (temporary access roads, detours, run—arounds, etc.) and/or waste areas, the Contractor shall file the required environmental resource request surveys according to Section 107.22 of the Standard Specifications. These surveys are required in order for the Department to conduct cultural and biological resource surveys for the proposed site. Prior to any waste materials being removed from the construction site the required environmental resource surveys will need to be obtained and filed by the Contractor. Excess waste products removed from the construction site shall be disposed of as required in Section 202.03 of the Standard Specifications. Any protruding metal bars shall be removed prior to the disposal of broken concrete at approved disposal sites. The required environmental resource documentation shall include the following: — BDE Form 2289 (Environmental Survey Request) — A location map showing the size limits and location of the use area — Signed property owner agreement form (D4 Pl0100) — Color photographs depicting the use area — Borrow Area Entry Agreement Form (D4 Pl0101). Please note that a minimum of two weeks shall be allowed for the District to obtain the required environmental clearances.

ORDERING LENGTH CONFIRMATION - DRAINAGE ITEMS

The Contractor shall consult with the Engineer in regard to the exact length of the box/pipe culverts, storm sewers, and/or pipe drains required prior to ordering these items.

EXISTING DRAINAGE PIPES CONNECTED TO NEW STRUCTURES

In accordance with Section 602 of the Standard Specifications, the connecting of existing drain tiles, pipe culverts, or storm sewers to the proposed drainage system structures will not be paid for separately but shall be considered as included in the pay items provided.

EXISTING DRAINAGE PIPES TO BE SALVAGED

Existing storm sewer removed by the Contractor shall become the property of the Contractor.

ENGINEER'S FIELD OFFICE

Add the following sentence to the end of paragraph 670.02 (i) and 670.04 (e): All of the telephone lines provided shall have unpublished numbers.

SUMMARY OF QUANTITIES

	BAY I MARK		<u> Y007</u>
ODE NO.	PAYITEM	UNIT	TOTAL QUANTITY
5000400	NITROGEN FERTILIZER NUTRIENT	POUND	270
5000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	270
5000600	POTASSIUM FERTILIZER NUTRIENT	POUND	270
0200100	EARTH EXCAVATION	CUYD	356
0400800	FURNISHED EXCAVATION	CU YD	12484
25000115	SEEDING, CLASS 1B	ACRE	1.5
5100630	EROSION CONTROL BLANKET	SQ YD	6566
8000250	TEMPORARY EROSION CONTROL SEEDING	POUND	300
		1 00/45	300
8000300	TEMPORARY DITCH CHECKS	EACH	7
9000400	DEDIMETED EDOCION PARDIED	FOOT	
20000400	PERIMETER EROSION BARRIER	FOOT	801
8000500	INLET AND PIPE PROTECTION	EACH	1
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25/100/05	MULCH, METHOD 1	ACRE	3
0200100	STRUCTURE EXCAVATION	CUYD	309
4202965	PIPE CULVERTS, TYPE 4 RCCP 30"	FOOT	124
55101200	STORM SEWER REMOVAL, 24"	FOOT	4
5101400	STORM SEWER REMOVAL, 30"	FOOT	124
60221000	MANHOLES, TYPE A, 5-DIAMETER, TYPE 1 FRAME, OPEN LID	EACH	1
7000500	ENGINEER'S FIELD OFFICE, TYPE B	CAL MO	4
7100100	MOBILIZATION	I CIM	1
27 100 100	WOBILIZATION	L SUM	1
0101700	TRAFFIC CONTROL AND PROTECTION	LSUM	1
(0222440	TEMPODADY MECHANICALLY CTABILIZED CARTLI DETAINING (2001)		0004
0323149	TEMPORARY MECHANICALLY STABILIZED EARTH RETAINING WALL	SQ FT	6881
20013798	CONSTRUCTION LAYOUT	LSum	1
.0040000	PIEZOMETERS	EACH	6
0065100	SETTLEMENT PLATFORMS	EACH	4

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STS CONSULTANTS	-
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FAX(309)676-5445	L
IL Design Firm Reg. No. 184-001518	

ILLINOIS DEPARTMENT OF TRANSPORTATION

CAMP STREET FILL

GENERAL NOTES
AND
SUMMARY OF QUANTITIES

SCALE: DATE: 1-5-2009 DRAWN BY: MLB/MEW CHECKED BY: DDB