I. The following rates of application have been assumed in calculating plan quantities: Crushed Stone 2.05 Tons/CY 115 lbs/Inch/SY Bituminous Conrete Bituminous Materials (Prime Coat) 0.50 Gal/SY on Aggregate Bases 90 lbs/Acre Nitrogen Fertilizer Nutrient Phosphorus Fertilizer Nutrient 90 lbs/Acre Potassium Fertilizer Nutrient 90 lbs/Acre Agricultural Ground Limestone 2 Tons/Acre (Mulch, Method 2 (Proceduce 1)) 2 Tons/Acre Temporary Erosion Control Seeding 100 lbs/Acre Revised 7-26-07 2. Before ordering storm sewers, pipe culverts or pipe drains, the Contractor shall consult the Engineer for exact lengths. 3. The Engineer shall be the sole judge concerning curing time for the various bituminous lifts. 4. For the pay item Bituminous Materials (Prime Coat), the Contractor shall use either RC-70 or an emulsified polymer prime SS-IHP. Revised 7-26-07 5. CURB AND GUTTER, WALKS AND SLABS A. Concrete curb and gutter shall be in accordance with IDOT Std. Spec. B. Concrete walks, islands, and other slabs shall be in accordance with IDOT Std. Spec. Unless otherwise shown, locate sidewalk contraction joints at 5 ft on center and expansions joints at 50 ft on center, unless otherwise shown, locate contraction joints in larger slabs at 15 ft intervals in each direction, reinforced with lubricated smooth dowel bars (3/4 in. diameter, 18 in. length, at 12 in. centers). C. Concrete walks crossing through entrances shall be constructed in accordance with the detail shown below. Monolithically constructed sidewalks will not be allowed. 5' S\W AREA 3.42 Min -DEPRESSED CURB 2.0% MAX. VARIABLE VAR MANDATORY CONSTRUCTION JOINT, MONOLITHIC CONSTRUCTION DRIVEWAY PAVEMENT, 6" Min. -WILL NOT BE ALLOWED 5' S\W AREA, 3.42' -DEPRESSED CURB Min VAR. 2.0% MAX. VARIABLE MANDATORY CONSTRUCTION JOINT, MONOLITHIC CONSTRUCTION DRIVEWAY PAVEMENT, 6" Min. WILL NOT BE ALLOWED DETAIL OF SIDEWALK THROUGH ENTRANCES

6. PAVEMENT MARKING

A. Epoxy Pavement Marking on hot mix asphalt paving, concrete curbs, walks, and ramps as shown. Epoxy shall be factory mixed, quick-drying, non-bleeding traffic marking epoxy complying with AASHTO M248, Type S. Color shall be as indicated in the plans, except where another color is required by Code.

B. Clean surface in areas to receive markings. Epoxy markings and symbols with traffic marking paint. Apply paint with mechanical equipment to produce uniform straight edges. Apply two coats at manufacturer's recommended rates.

C. Epoxy Pavement Marking – Line 4 Inches shall be constructed in accordance with the Standards, as shown on the Plans and as determined by the Engineer. The total quantity calculated consists of 2193 feet of White and 3017 of Yellow.

D. Epoxy Pavement Marking - Line 6 Inches shall be constructed in accordance with the Standards, as shown on the Plans and as determined by the Engineer. The total quantity calculated consists of 600 feet of White.

E. Epoxy Pavement Marking - Line 12 Inches shall be constructed in accordance with the Standards, as shown on the Plans and as determined by the Engineer. The total quantity calculated consists of 22 feet of Yellow.

F. Epoxy Pavement Marking - Line 24 Inches shall be constructed in accordance with the Standards, as shown on the Plans and as determined by the Engineer. The total quantity calculated consists of II9 feet of White.

7. DISPOSAL

A. Remove from Owner's property and legally dispose of excess excavated material, trash, debris, and waste materials.

16. Only those trees designated by the Engineer shall be removed. The Contractor shall protect all remaining trees from damage due to his operations.

17. Removal of concrete pipe culverts and concrete encased clay pipe culverts will be paid for as pipe culvert removal. All other pipe culvert removal and headwall removal shall be considered included in the cost of Earth Excavation.

ROUTE NO.	SECTION	COUNTY		TOTAL BHEETS	SHEET NO.
FAU 8384	*.	EFFINGHAM		95	- 4
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AND PROJECT- HPP-409((014)		

* SECTION 05-00094-0I-PV SECTION 03-00098-00-BR CONTRACT #95503

	LEGI					
о О		N FOUND				
01		DN PIN FOUND				
OIP	•	PE FOUND				
ON		WASHER FOUND				
ON	NAIL F					
OP						
OR		AD SPIKE FOUND				
οŢ	"T" FEN	ICE POST FOUND				
O"X	CHISEL	ED "X" IN CONCRETE FOUND				
OD	H DRILLE	D HOLE IN CONCRETE FOUND				
۵	SURVE	T DISC FOUND				
	STONE	FOUND				
骖	TREE (I	DECIDUOUS)				
X	TREE (EVERGREEN)				
V v	FIRE H	DRANT				
œ	WATER	METER				
W	WATER	MAIN (EXISTING)				
	WATER	SERVICE LINE (EXISTING)				
S S		VALVE (GAS OR WATER)				
Ø		GAS METER				
G		AIN (EXISTING)				
- 9 -		RVICE LINE (EXISTING)				
00 		CABLE TV PEDESTAL				
		GROUND CABLE TV (EXISTING) HONE PEDESTAL				
(ÎI)		ONE FEDESTAL				
T		HONE CABLE (EXISTING)				
t		HONE SERVICE WIRE (EXISTING)				
-O-	POWER					
		POLE w/LIGHT				
(GUY AN					
*	LIGHTP	OLE (EXISTING)				
EDE .	ELECTI	RIC PEDESTAL				
OHE		EAD ELECTRIC (EXISTING)				
E -		GROUND ELECTRIC (EXISTING)				
L/3						
	FENCE	POST				
× · · · · · · · · · · · · · · · · · · ·						
M	ANO & GRUNLOH ENGINEERS, LLC	GENERAL NOTES				
engineering	114 WEST WASHINGTON P.O. Box 897 Effingham, Illinois 62401	OUTER BELT WEST				
G	PHONE: (217) 347-7262 (800) 677-2714	CITY OF EFFINGHAM, ILLINOIS				
File name: S:\DWG\05	FAX #: (217) 342-3433					
Plot date: 03/30/07	05014\dwg\Title Sht.dwg at 12:00					