GENERAL NOTES

- ALL CONSTRUCTION SHALL COMPLY WITH THE CURRENT EDITIONS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION," HEREINAFTER REFERRED TO AS THE "STANDARD SPECIFICATIONS," "SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS," AND THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES."
- ALL ELEVATIONS SHOWN ON THE PLANS ARE ON A LOCALLY ESTABLISHED DATUM. SEE THIS SHEET FOR LIST OF BENCHMARKS AND HORIZONTAL CONTROL POINTS. THE CONTROLTOR SHALL VERIFY ALL BENCHMARKS AND HORIZONTAL CONTROL POINTS FOR ACCURACY PRIOR TO STARTING CONSTRUCTION AND REPORT ANY DISCREPANCIES TO THE ENCINCEP
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING UTILITY PROPERTY FROM CONSTRUCTION OPERATIONS AS OUTLINED IN ARTICLE 107.31 OF THE "STANDARD SPECIFICATIONS." CALL J.U.L.I.E. AT 1-800-892-0123 A MINIMUM OF 48 HOURS IN ADVACE OF DIGGING OPERATIONS. THE CONTRACTOR SHALL COORDINATE ANY REQUIRED UTILITY ADJUSTMENTS WITH THE APPROPRIATE UTILITY COMPANY.
- THE LOCATION OF EXISTING UNDERGROUND UTILITIES, AS SHOWN ON THE PLANS, ARE BASED ON CAREFUL FIELD INVESTIGATION AND THE BEST INFORMATION AVAILABLE, BUT THEY ARE NOT GUARANTEED. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THEIR EXACT LOCATION FROM THE UTILITY COMPANIES AND BY FIELD INVESTIGATION, AS REQUIRED FOR CONSTRUCTION.
- ABANDONED UNDERGROUND UTILITIES THAT CONFLICT WITH CONSTRUCTION SHALL BE DISPOSED OF OUTSIDE THE LIMITS OF RIGHT OF WAY ACCORDING TO ARTICLE 202.03 OF THE STANDARD SPECIFICATIONS AND AS DIRECTED BY THE ENGINEER, THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE COST OF THE CONTRACT.
- IN ACCORDANCE WITH SECTION 602 OF THE STANDARD SPECIFICATIONS, THE CONNECTION OF EXISTING DRAIN TILES, PIPE CULVERTS, OR STORM SEWERS TO THE PROPOSED DRAINAGE SYSTEM STRUCTURES OR PIPES WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE CONSIDERED AS INCLUDED IN THE PAY ITEMS PROVIDED.
- PLAN DISTANCES FOR PIPING ARE GIVEN FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE.
- THE CONTRACTOR SHALL NOTIFY AND RECEIVE APPROVAL FROM THE ENGINEER PRIOR TO REMOVING OR COVERING UP ANY SURVEY MONUMENTS OR PROPERTY MARKERS.
- THE CONTRACTOR SHALL CONFINE THE CONSTRUCTION WITHIN THE RIGHT OF WAY OR TEMPORARY CONSTRUCTION EASEMENT.
- EROSION CONTROL SHALL BE PROVIDED FOR ANY DISTURBED AREA PER THE "EROSION AND SEDIMENT CONTROL FIELD GUIDE FOR CONSTRUCTION INSPECION" DATED JULY 1, 2010, AS PUBLISHED BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION.
- CONTRACTOR SHALL TAKE REASONABLE PRECAUTIONS SO AS TO PREVENT DAMAGE FROM OCCURING TO ALL EXISTING BUILDINGS, STRUCTURES, PUBLIC, AND PRIVATE PROPERTY AS A RESULT OF CONSTRUCTION.
- SIGNS, MAILBOXES, FENCE, FENCE RAILS, POSTS, LANDSCAPING ITEMS NOT IDENTIFIED ON THE BID SCHEDULE WHICH ARE DAMAGED OR DISTURBED DURING CONSTRUCTION SHALL BE REPLACED WITH LIKE MATERIALS AND CONSTRUCTION. THIS WORK SHALL BE INCLUDED IN THE CONTRACT
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND MAINTAINING APPROPRIATE TRAFFIC CONTROL DEVICES IN ACCORDANCE WITH THE LATEST REQUIREMENTS OF THE STANDARD SPECIFICATIONS, MUTCD, AND ANY REQUIREMENTS DETAILIED IN THE CONTRACT DOCUMENTS. TRAFFIC CONTROL SHALL BE PAID FOR AS TRAFFIC CONTROL COMPLETE.
- ACCESS MUST BE MAINTAINED TO ALL EXISTING PROPERTIES DURING CONSTRUCTION IN ACCORDANCE WITH 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
- THE CONTRACTOR SHALL COMPLY WITH THE LEGAL STREET LOADING LIMITS ESTABLISHED BY THE LOCAL AGENCY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE CAUSED BY LUGS OR CLEATS ON TREADS OR WHEELS, EXCESSIVE WEIGHTS, AND LOADS, ETC.
- THE TOP FOUR INCHES OF ALL DISTURBED AREAS TO BE SEEDED SHALL MEET THE REQUIREMENTS OF ARTICLE 1081.05(a) OF THE IDOT STANDARD SPECIFICATION FOR TOPSOIL.
- PROFILE AND GRADING ELEVATIONS ARE TO THE TOP OF THE FINISHED HOT-MIX ASPHALT SURFACE 17.
- ALL EXISTING FIELD TILE SHALL BE REPLACED BACK TO ROW LIMITS, SHALL BE PAID FOR AS STORM SEWER (SPECIAL). SEE SPECIAL PROVISIONS FOR FURTHER DETAILS. 18.
- REMOVAL OF EXISTING PAVEMENT SHALL INVOLVE ROTO-TILLING THE EXISTING PAVEMENT 6 INCHES TO 8 INCHES DEEP AND SHALL BE INCLUDED IN THE COST OF EARTH EXCAVATION. 19.

COUNTY HIGHWAY #1						
BENCHMARKS POINT STA/OFF DESCRIPTION ELEV.						
POINT	STA/OFF	DESCRIPTION Chisld square in median island at intrs of C.H. #1	ELEV.			
1		and IL 116	747.04			
2	Sta 19+95 LT	set RR spike in power pole	752.63			
3		set RR spike in power pole	772.27			
4	Sta 38+35 LT		779.01			
5	Sta 51+30 LT		792.26			
6	Sta 61+35 LT	Galvanized pipe in E. side of Tower maint. Bldg.	817.95			
7	Sta 71+05 LT	set RR spike in power pole	811.45			
8	Sta 80+00 LT	set RR spike in power pole	789.37			
9	Sta 89+00 LT	set RR spike in power pole	791.50			
10	Sta 101+00 LT	set RR spike in power pole	809.22			
11	******	set RR spike in power pole	808.59			
12		set RR spike in power pole	801.30			
13		set RR spike in power pole	791.51			
14		set RR spike in power pole	788.15			
15		set RR spike in power pole	802.23			
16		set RR spike in power pole	790.84			
17		Existing RR spike in power pole	782.15			
18		set RR spike in power pole	779.31			
19		set RR spike in power pole	773.59			
20		set RR spike in power pole	764.91			
21		set RR spike in power pole	768.47			
22	···	set RR spike in power pole	760.42			
23		set RR spike in power pole	752.45			
24		set RR spike in power pole	755.37			
25		set RR spike in power pole	743.65			
26		set RR spike in power pole	752.20			
27		set RR spike in power pole	741.14			
28		set RR spike in power pole	737.06			
29		set RR spike in power pole	741.53			
30						
31		set RR spike in power pole	742.76			
		set RR spike in power pole	731.01			
32		set RR spike in power pole	728.50			
33		set RR spike in power pole	729.33			
34		set RR spike in power pole	737.19			
35		set RR spike in power pole	739.55			
36	***************************************	set RR spike in power pole	737.34			
37		set RR spike in power pole	735.72			
38		set RR spike in power pole	739.22			
39		set RR spike in power pole	720.23			
40		set RR spike in power pole	720.46			
41	***************************************	set RR spike in power pole	728.56			
42		set RR spike in power pole	714.61			
43		set RR spike in power pole	687.73			
44		set RR spike in power pole	710.51			
45		set RR spike in power pole	704.52			
46		set RR spike in power pole	696.21			
47		set RR spike in power pole	708.32			
48	Sta 481+55 RT	set RR spike in power pole	706.16			
49	Sta 36+00 SO	set RR spike in power pole	718.76			
50	Sta 24+05 SO	set RR spike in power pole	711.66			
51	Sta 14+40 SO	set RR spike in power pole	704.86			

CONTRACT NO. 89579 RTE. SECTION COUNTY SHEETS NO. 358 86-00075-02-AS WOODFORD 53 2 TO STA.___ FED. ROAD DIST. NO. 4 ILLINOIS FED. AID PROJECT

		PLAN LEGEND			
CULTIVATION LINE	~~~~~	EXISTING SIGN	þ	PROPOSED AGG.	
VERIZON FIBER OPTIC	F0	EXISTING MAILBOX	P	SURFACE COURSE, TY B	
OVERHEAD ELECTRIC	A	EXISTING UTILITY POLE	-0-	PROPOSED STONE	85.0688
CONSTRUCTION LIMITS	MIT AND AND MICH. See to the control of the con-		_	RIPRAP, CLASS A3	FIJOCIDALJOQ
EXISTING R.O.W.		EXISTING CULVERT	⊳⊲	PROPOSED HEAVY DUTY	
PROPOSED R.O.W.		EXISTING TREE	< The state of the st</td <td>EROSION CONTROL BLANKET</td> <td>11111</td>	EROSION CONTROL BLANKET	11111
PROPOSED DITCH FLOWLINE	400 W to Ann. 2 W 1000 W to Ann. 2 W 1224 - 1 W 1224 - 1 W 1224	PROPOSED AGG, DITCH CHECK	-		
PROPOSED PERIMETER EROSION BARRIER		PROPOSED TEMP. DITCH CHECK	- \$-		
PROPERTY LINE		PROPOSED INLET/PIPE PROTECT	ION 🛛		

Conversions and Application Rates				
Prime Coat	0.50 Gal./Sq. Yd.			
Cover & Seal Coats	0.35 Gal./Sq. Yd.			
Aggragata Matariala	25 Lbs./Sq. Yd.			
Aggregate Materials	2.05 Ton / Cu. Yd.			

REVISIONS	ILLINOIS DEPARTMENT OF TE	RANSPORTATION
NAME DATE		
	GENERAL NO	OTES,
	BENCHMARK ELE	EVATIONS,
	PLAN LEG	END
	DESIGNED BY: AMPH & KLM	DRAWN BY: AMPH &
	DATE: MARCH 2012	CHECKED BY: JLH

DATE NAME SCALE NAME PLOT FILE PLOT USER