GENERAL NOTES
(Revised May 13, 2009)

THE THICKNESS OF HMA SHOWN ON THE PLANS IS THE NOMINAL THICKNESS. DEVIATIONS FROM THE NOMINAL THICKNESS WILL BE PERMITTED WHEN SUCH DEVIATIONS OCCUR DUE TO IRREGULARITIES IN THE EXISTING SURFACE OR BASE ON WHICH THE HMA IS PLACED.

EXCEPT AS NOTED ON THE PLANS, PAVEMENT GRADES SHOWN ARE AT THE TOP OF PAVEMENT SURFACES.

BEFORE ORDERING PIPE CULVERTS OR PIPE DRAINS, THE CONTRACTOR SHALL CONSULT THE ENGINEER FOR EXACT LENGTHS.

THE ENGINEER WILL BE THE SOLE JUDGE CONCERNING CURING TIME FOR THE VARIOUS HMA LIFTS.

FOR STABILIZATION, ALL TYPE III BARRICADES SHALL REQUIRE A MINIMUM OF FOUR SAND BAGS PER BARRICADE.

SEEDING SHALL NOT BE PERMITTED AT ANY TIME WHEN THE GROUND IS FROZEN, WET, OR IN AN UNTILLABLE CONDITION. LOCATIONS TO BE SEEDED WILL BE DETERMINED BY THE ENGINEER.

ONLY THOSE TREES DESIGNATED BY THE ENGINEER OR LISTED IN THE TREE REMOVAL SCHEDULE SHALL BE REMOVED. THE CONTRACTOR SHALL PROTECT ALL REMAINING TREES FROM DAMAGE DUE TO HIS OPERATIONS.

THE FINISHED EARTHWORK SHALL HAVE A VEGETATION SUSTAINING SOIL COVERING THE TOP FOUR INCHES IN AREAS TO BE SEEDED OR SODDED. THE VEGETATION SUSTAINING SOIL REQUIRED WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE COST OF EARTH EXCAVATION.

ON EXISTING PAVEMENT WHICH MAY BE SUPERELEVATED, THE NEW HMA PAVEMENT SHALL BE BUILT WITH THE SAME SUPERELEVATION UNLESS NEW SUPERELEVATION RATES ARE GIVEN ON THE PLANS.

ALL ELEVATIONS REFERRING TO U.S.G.S. MEAN SEA LEVEL DATUM.

ABANDONED UNDERGROUND UTILITIES THAT CONFLICT WITH CONSTRUCTION SHALL BE DISPOSED OF OUTSIDE THE LIMITS OF THE 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 EARTH EXCAVATION.

ANY REFERENCE TO A STANDARD IN THESE PLANS SHALL BE INTERPRETED TO MEAN THE EDITION AS INDICATED BY THE SUBNUMBER SHOWN IN THE LIST OF STANDARDS OR THE COPY INCLUDED IN THESE PLANS.

THE FOLLOWING RATES OF APPLICATION HAVE BEEN USED IN CALCULATING PLAN QUANTITIES:

GRANULAR MATERIALS	2.05	TONS / CU YD
BIT MATERIALS (PRIME COAT)	0.08	GAL / SQ YD
POLYMERIZED BIT MATERIALS	0.10	GAL / SQ YD
(PRIME COAT)		
FOR ADDITIONAL HMA LIFTS	0.08(P0LY)	GAL / SQ YD
"FOG COAT"	0.05 отн.	
AGGREGATE PRIME COAT	0.002	TONS / SQ YD
HMA RESURFACING	112	LBS / SQ YD / IN
SHORT TERM PAVEMENT MARKING	10	FT /100 FT OF APPLICATION
MIX FOR CRACKS, JTS & FLGWYS	0.0003	TONS / SQ YD
LEVEL BINDER (HAND METHOD)	0.0005	TONS / SQ YD
TEMPORARY DITCH CHECKS	5	TONS AGGREGATE

THE WORK REQUIRED TO CONNECT ANY SEWER TO AN EXISTING DRAINAGE STRUCTURE OR PIPE WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE BID FOR THE SEWER ITEMS.

THE CONTRACTOR SHALL CONTACT JULIE AT LEAST 48 HOURS PRIOR TO EXCAVATION TO DETERMINE WHICH UTILITIES ARE IN THE AREA.

COMMITMENTS:

1. ENVIRONMENTAL COORDINATION
2. VERTICAL CLEARANCE FORMS
3. COMMITMENT TO PLACE PERIMETER EROSION BARRIER AT APPROX STA 3092+00 TO STA 3097+00 (LT) TO PROTECT POND WETLAND FROM CONTAMINATION
4. STORM WATER POLLUTION PREVENTION PLAN
5. NOTICE OF INTENT FORM

STANDARDS

н	000001-06 001001-02 001006 280001-05 420001-07 420401-08 421001-02 421101-08 442101-07 482001-02 483001-04 515001-03 542401-01 601001-04 601101-01 610001-05 630001-09 630201-06 630301-05 631011-07 631031-09 631032-06 635001-01 635001-01 665001-02 642001-01 665001-02	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS AREAS OF REINFORCEMENT BARS DECIMAL OF AN INCH AND OF A FOOT TEMPORARY EROSION CONTROL SYSTEMS PAVEMENT JOINTS BRIDGE APPROACH PAVEMENT CONNECTOR BAR REINFORCEMENT FOR CRC PAVEMENT 24' (7.2 m) CRC PAVEMENT (WITH WIDE FLANGE BEAM TERMINAL JOINT) CLASS B PATCHES HMA SHOULDER ADJACENT TO FLEXIBLE PAVEMENT PCC SHOULDER NAME PLATE FOR BRIDGES METAL END SECTION FOR PIPE CULVERTS SUB-SURFACE DRAINS CONCRETE HEADWALL FOR PIPE DRAINS SHOULDER INLET WITH CURB STEEL PLATE BEAM GUARDRAIL PCC/HMA STABILIZATION AT STEEL PLATE BEAM GUARDRAIL SHOULDER WIDENING FOR TYPE 1 (SPECIAL) GUARDRAIL TERMINALS TRAFFIC BARRIER TERMINAL, TYPE 6 TRAFFIC BARRIER TERMINAL, TYPE 6 TRAFFIC BARRIER TERMINAL, TYPE 6A DELINEATORS REFLECTOR AND TERMINAL MARKER PLACEMENT REFLECTOR MARKER AND MOUNTING DETAILS SHOULDER WINELESSEN
	642001-01	SHOULDER RUMBLE STRIPS
	665001-02 666001-01	WOVEN WIRE FENCE RIGHT-OF-WAY MARKERS
	701201-04	LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS * 45 MPH
	701301-04	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS
	701411-07	LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP FOR SPEEDS * 45 MPH
	701901-01	TRAFFIC CONTROL DEVICES
	704001-06	TEMPORARY CONCRETE BARRIER
	720011-01	METAL POSTS FOR SIGNS, MARKERS AND DELINEATORS
	780001-02	TYPICAL PAVEMENT MARKINGS
	781001-03	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DISTRICT THREE

PI	ΚԷΙ	٩At	くヒ	D E	3Y:	

DISTRICT STUDIES & PLANS ENGINEER

DATE:

9/16/11

EXAMINED BY:

DISTRICT CONSTRUCTION ENGINEER

Cuayre Stulligs DISTRICT MATERIALS ENGINEER

DISTRICT OPERATIONS ENGINEER

FILE NAME =	USER NAME = braboypo	DESIGNED		_	REVISED	-	
c:\pw_work\pwidot\braboypc\d0212731\D366	686-sht-cover.dgn	DRAWN	-	_	REVISED		
	PLOT SCALE = 50.0000 '/ in.	CHECKED	-		REVISED	-	
·	PLOT DATE = 9/16/2011	DATE	-		REVISED	-	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

GENERAL NOTES

SHEET NO. __ OF ___ SHEETS STA. ____ TO STA. ___