AVAILABILITY OF ELECTRONIC FILES

MICRO STATION AND GEOPAK FILES OF THIS PROJECT WILL BE MADE AVAILABLE TO THE CONTRACTOR AFTER CONTRACT AWARD, IF THERE IS A CONFLICT BETWEEN THE ELECTRONIC FILES AND THE PRINTED CONTRACT PLANS AND DOCUMENTS, THE PRINTED CONTRACT PLANS AND DOCUMENTS, THE PRINTED CONTRACT PLANS AND DOCUMENTS, THE CONTRACTOR SHALL ACCEPT ALL RISK ASSOCIATED WITH USING THE ELECTRONIC FILES AND SHALL HOLD THE DEPARTMENT HARMLESS FOR ANY ERRORS OR OMISSIONS IN THE ELECTRONIC FILES AND THE DATA CONTAINED THEREIN, ERRORS OR DELAYS RESULTING FROM THE USE OF THE ELECTRONIC FILES BY THE CONTRACTOR SHALL NOT RESULT IN AN EXTENSION OF TIME FOR ANY INTERIM OR FINAL COMPLETION DATE OR SHALL NOT BE CONSIDERED CAUSE FOR ADDITIONAL COMPENSATION, THE CONTRACTOR SHALL NOT USE, SHARE, OR DISTRIBUTE THESE ELECTRONIC FILES EXCEPT FOR THE PURPOSE OF CONSTRUCTING THIS CONTRACT. ANY CLAIMS BY THIRD PARTIES DUE TO USE OR ERRORS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR SHALL INCLUDE THIS DISCLAIMER WITH THE TRANSFER OF THESE ELECTRONIC FILES TO ANY OTHER PARTIES AND SHALL INCLUDE APPROPRIATE LANGUAGE BINDING THEM TO SIMILAR RESPONSIBILITIES.

PLAN ELEVATIONS - NAVO83 MEAN SEA LEVEL DATUM

ALL ELEVATIONS SHOWN ON THE PLANS ARE ESTABLISHED FROM NAVD83 MEAN SEA LEVEL DATUM.

COMMITMENTS ARE NOT TO BE ALTERED WITHOUT THE WRITTEN APPROVAL OF ALL PARTIES TO WHICH THE COMMITMENT WAS MADE.

PROPERTY OWNER ACCESS REQUIREMENTS

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.

CRITICAL PATH WORK SCHEDULE REQUIREMENT

THE CONTRACTOR WILL SUBMIT TO THE ENGINEER A SATISFACTORY PROGRESS SCHEDULE AND CRITICAL PATH SCHEDULE WHICH SHALL SHOW THE PROPOSED SEQUENCE OF WORK AT THE TIME OF THE PRE-CONSTRUCTION

EARTH EXCAVATION - INCIDENTAL TO CURB. GUTTER, & DRIVEWAY

EARTH EXCAVATION AND BACKFILL FOR PROPOSED CURB AND GUTTER AND ORIVEWAY PAVEMENTS SHALL BE INCLUDED IN THE UNIT COST OF THE VARIOUS ITEMS.

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

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)
- BDE FORM 2290 (WASTE/USE AREA REVIEW)
 BDE FORM 2290 (WASTE/USE AREA REVIEW)
 A LOCATION MAP SHOWING THE SIZE LIMITS AND LOCATION OF THE USE AREA
 COLOR PHOTOGRAPHS DEPICTING THE USE AREA
 BORROW AREA ENTRY AGREEMENT FORM-04 PIOIOI

ments are applicable for this project:

SBS or SBR 76-28 | SBS or SBR 76-22

4.0% @ N=50

QCQA

Polymer Surface 1.5* & Shoulder Surface 1.5*

4.0% @ N=50

QCQA.

PLEASE NOTE THAT A MINIMUM OF FOUR WEEKS SHALL BE ALLOWED FOR THE DISTRICT TO OBTAIN THE REQUIRED ENVIRONMENTAL CLEARANCES AND SIX WEEKS FOR THE REQUIRED BORROW SITE ENVIRONMENTAL CLEARANCES.

SEEDING - SIDE SLOPE RIPPING

HMA MIXTURE REQUIREMENTS

AC/PG:

Design Air Voids:

lixture Gradation

Friction Aggregate:

Mixture Compositio

ALL SLOPES STEEPER THAN 3 TO 1 AND OVER 15 FT IN HEIGHT SHALL BE RIPPED THIS SHALL CONSIST OF RIPPING BETWEEN 18 INCHES TO 24 INCHES DEEP NORMAL TO THE SLOPE, THE INTERVAL OF RIPPING ALONG THE SLOPE SHALL BE 12 FT. THIS WORK SHALL BE DONE AFTER THE SEED BED HAS BEEN PREPARED BUT BEFORE ANY FERTILIZER OR SEED HAS BEEN APPLIED. THE FERTILIZER AND SEED SHALL BE APPLIED WITHIN A 24-HOUR PERIOD AFTER THE RIPPING HAS BEEN DONE. THIS WORK WILL NOT BE PAID FOR SEPARATELY BUT WILL BE INCLUDED IN THE COST OF THE VARIOUS ITEMS OF SEEDING INVOLVED.

PAVEMENT STATIONING NUMBERS & PLACEMENT

THE CONTRACTOR SHALL PROVIDE LABOR AND MATERIALS REQUIRED TO IMPRINT PAVEMENT STATION NUMBERS IN THE FINISHED SURFACE OF THE PAVEMENT AND/OR OVERLAY. THE NUMBERS SHALL BE APPROXIMATELY 3/4 INCH WIDE, 5 INCHES HIGH AND 5/8 INCH DEEP.

THE PAVEMENT STATION NUMBERS SHALL BE INSTALLED AS SPECIFIED HEREIN:

BOTTOM OF NUMBERS - 6 INCHES (150 MM) FROM THE INSIDE EDGE OF THE PAVEMENT MARKING

- 2,3, & 5 LANE PAVEMENTS RICHT EDGE OF PAVEMENT IN DIRECTION OF INCREASING STATIONS MULTI-LANE DIVIDED ROADWAYS OUTSIDE EDGE OF PAVEMENT IN BOTH DIRECTIONS RAMPS ALONG BASELINE EDGE OF PAVEMENT

POSITION - STATIONS SHALL BE PLACED SO THEY CAN BE READ FROM THE ADJACENT SHOULDER

FORMAT - ENGLISH PAVEMENT STATIONS SHALL USE THIS FORMAT "XXX+XX WHERE X REPRESENTS THE PAVEMENT STATION

THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT WILL BE CONSIDERED INCLUDED IN THE COST OF THE ASSOCIATED PAVEMENT AND/OR OVERLAY PAY ITEMS.

PAVING SURFACE COURSE

CONTINUOUS PAVING OPERATIONS ON THE MAIN ROADWAY SHALL BE MAINTAINED AT ALL TIMES DURING THE CONSTRUCTION OF THE HOT-MIX ASPHALT SURFACE. NO INTERRUPTIONS FOR ENTRANCES WILL BE

FINAL FINISH ON P.C. CONCRETE PAVEMENT, TYPE B

A TYPE "B" FINAL FINISH, OBTAINED IN ACCORDANCE WITH ARTICLE 420.09(EX2) OF THE STANDARD SPECIFICATIONS, SHALL BE PROVIDED FOR THE PORTLAND CEMENT CONCRETE PAVEMENT.

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.

TRANSITION PAYMENT METHOD - NEW/OLD CONSTRUCTION

10 FT. TRANSITIONS SHALL BE USED TO MATCH PROPOSED ITEMS OF WORK TO EXISTING ITEMS IN THE FIELD UNLESS OTHERWISE SHOWN. THE TRANSITION SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PROPOSED ITEM OF WORK SPECIFIED.

WHEN INSTALLING RIGHT-OF-WAY MARKERS, CARE SHALL BE TAKEN TO NOT DISTURB ANY EXISTING PROPERTY/RIGHT-OF-WAY PINS. IF A PROPERTY/RIGHT-OF-WAY PIN IS FOUND AT THE LOCATION OF A PROPOSED RIGHT-OF-WAY MARKER, THE MARKER SHALL BE PLACED ONE

ENGINEERS 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

NO PASSING ZONE VERIFICATION

THE RESIDENT SHALL CONTACT OPERATIONS TO VERIFY THE LOCATION OF NO PASSING ZONES PRIOR TO PLACEMENT OF CENTERLINE STRIPING.

Side Road Surface 2" & Incidental Surface

PG 64-22

4.0% @ N=50

N.A

DCOA

HMA Detour Videning (4° & 3°)

PG 64-22

4.0% @ N=50

OCOA

THE LOCATIONS OF EXISTING WATER MAINS, GAS MAINS, SEWERS, ELECTRICAL 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

TREE REMOVAL MAY BE NECESSARY PRIOR TO UTILITY COMPANIES BEING ABLE TO RELOCATE THEIR FACILITIES OUTSIDE THE CONSTRUCTION LIMITS. THE CONTRACTOR SHOULD COORDINATE ANY CONTRACT TREE REMOVAL ACTIVITIES WITH THE UTILITY COMPANIES TO ELIMINATE CONFLICTS AND POTENTIAL DELAYS CAUSED BY UTILITY TREE REMOVAL ACTIVITIES OR INCOMPLETE UTILITY RELOCATIONS.

PROJECT SPECIFIC GENERAL NOTES

PROPOSED PAVEMENT MARKING PLANS ARE NOT INCLUDED. PAVEMENT MARKINGS SHALL BE PLACED PER DISTRICT STANDARD 780001-D4 AND HIGHWAY STANDARD 780001

THE PERMANENT SURVEY MARKERS, IF POSSIBLE, SHALL BE INSTALLED AT THE BEGINNING OF THE JOB AND PROTECTED THROUGHOUT THE PROJECT.

THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER A DESCRIPTION OF LOCATION, ELEVATION, AND COORDINATES FOR EACH PERMANENT SURVEY MARKER. THE HORIZONTAL COORDINATES MUST BE DERIVED BY GPS AND THE ELEVATION DERIVED USING AN ELECTRONIC LEVEL. THE ENGINEER SHALL SUBMIT THIS INFORMATION TO

HIGHWAY STANDARDS

	_	THI GHT VITT	y::///co////o
	۶	000001-07	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS AREAS OF REINFORCEMENT BARS
	۶	001001-02	OECIMAL OF AN INCH AND OF A FOOT
7	٧.	280001-07	TEMPORARY EROSION CONTROL SYSTEMS
		420001-09	PAVEMENT JOINTS
	(
	۲	420401-13	PAVEMENT CONNECTOR (PCC) FOR BRIDGE APPROACH SLAB
	>	420701-03	PAVEMENT WELDED WIRE REINFORCEMENT
	۶	482001-02	HMA SHOULDER ADJACENT TO FLEXIBLE PAVEMENT
	Ļ	515001-03	NAME PLATE FOR BRIDGES
	(_	542401-03	METAL END SECTION FOR PIPE CULVERTS
	7	630001-12	STEEL PLATE BEAM GUARDRAIL
	۲	630201-07	PCC HMA STABILIAZATION AT STEEL PLATE BEAM GUARDRAIL
	≻	630301-09	SHOULDER WIDENING FOR TYPE 1 (SPECIAL) GUARDRAILTERM
	۶	631031-15	TRAFFIC BARRIER TERMINAL, TYPE 6
	Ĺ	666001-01 🗸	RIGHT OF WAY MARKERS
	(_	701001-02	OFF-RD OPERATIONS. 2L. 2W. MORE THAN 15' AWAY
	(701006-05	OFF-RD OPERATIONS. 2L. 2W. 15' TO 24" FROM PAVEMENT EDGE
	۲	701311-03	LANE CLOSURE 2L. 2W MOVING OPERATIONS-DAY ONLY
	۲	701901-08	TRAFFIC CONTROL DEVICES
	۶	720001-01	SIGN PANEL MOUNTING DETAILS
	Ç.	720006-04	SIGN PANEL ERECTION DETAILS
	(720011-01	METAL POSTS FOR SIGNS, MARKERS & DELINEATORS
	(725001-01	OBJECT AND TERMINAL MARKERS
	7	780001-05	TYPICAL PAVEMENT MARKINGS
	۲	781001-04	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS
	≻	782006	GUARDRAIL AND BARRIER WALL REFLECTOR MOUNTING DETAILS
	٧.	~	Service and Continue and Contin
	(B.L.R. 21-9	TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES FOR
	(CONSTRUCTION ON LOCAL RURAL HIGHWAYS
	(B.L.R. 22-7	
	7)	CONSTRUCTION ON LOCAL RURAL HIGHWAYS

DISTRICT 4 STANDARDS

205001-D4 SLOPE STEPS DETAIL 406101-D4 BUTT JOINTS 406301-D4 RURAL ENTRANCES FOR 3R PROJECTS 420401-D4 BRIDGE APPROACH DETAIL	DIANUMUS			
420401-D4 BRIDGE APPROACH DETAIL				
540000-D4 DETAIL_OF_EXCAVATION_AND BACKFILL FOR BOX CULVERTS				
G06101-D4 CONCRETE GUTTER, TYPE A, (SPECIAL) INLET, OUTLET & G30101-D4 GUARDRAIL EROSION CONTROL TREATMENTS G67101-D4 PERMANENT SURVEY TIE & PERMANENT SURVEY MARKERS TY				
780001-D4 TYPICAL PAVEMENT MARKINGS				

RT STA 1433+75 TO RT STA 1438+25 EARTHWORK

LOCATION OF CONFLICT

١,	- 1			MEEGGATE	I.
9	1	COMMUNICATIONS	BURIED COPPER	RT STA 1428+25 TO RT STA 1429+25	EARTHWORK
2	-		BURIED COPPER	RT STA 1434+25 TO RT STA 1439+90	EARTHWORK
(-	FRONTIER NORTH, INC.	POLES & AERIAL	RT STA 1439+90 TO RT STA 1441+40	RIPRAP AND GRADING
8	-	111 SOUTH MAIN STREET	BURIED COPPER	RT STA 1441+40 TO RT STA 1444+50	EARTHWORK
(-	KEWANEE, IL 61443		CAUTION	
2	-	MR. TERRY SPURGEON	SURIED COPPER	RT STA 1429+25 TO RT STA 1434+25	GRADING AND SHAPING
٠,					-

6" BURIED GAS 6" GAS MAIN RT STA 1427+75 TO RT STA 1429+50 DITCH CUT/CULV EXTEN

STATUS OF UTILITIES

NAME/ADDRESS OF UTILITY COMPANY

FIRER OPTIC

B420

SCALE

SHEET

	6" GAS MAIN	RT STA 1440+50 TO RT STA 1440+50	EARTHWORK
	6" GAS MAIN	RT STA 1441+50 TO RT STA 1444+25	EARTHWORK
REN ILLINOIS		CAUTION	
O N. UNIVERSITY ST	6" GAS MAIN	RT STA 1429+50 TO RT STA 1433+75	GRADING & SHAPING

TO STA.

RELOCATE

PEORIA, IL 61615	6" GAS MAIN	RT STA 1438+25 TO RT STA 1440+00	WETLAND	
MR. KENT KOWALSKE	6" GAS MAIN	RT STA 1440+50 TO RT STA 1441+50	RIPRAP (OVER CREEK CROSSING)	

AERIAL ELECTRIC		RELOCATE
7. 2 KV POWER	POLE	RT STA 1432+80
	POLE	RT STA 1435+78
	POLE	RT STA 1438+56

AMEREN ILLINOIS		CAUTION	
8420 N. UNIVERSITY ST	POLE	RT STA 1441+42	EARTHWORK & RI
PEORIA, IL 61615	POLE/AERIAL	RT STA 1429+65 TO RT STA 1426+63	CULVERT EXTEN

Note: 1) Individual kit thickness of each mix type will be no less than 3 times no nal maximum aggregate size and no more thn 6 times nominal **maximum aggregate size, unless otherwise approved by the Engin**e For design purposes, mixture weight for all mixes is determined to be 112.0 lb/s.y.lin., unless otherwise noted.
 Subtol sizes for PFP and QCP mixes will be 1000 tons, unless otherwise agreed to by the Engineer and the paving cotracto.

Course & Class D

PG 64-22

4.0% @ N=50

11 19 0

OCOA

HMA Shoulder

Lower Lifts (4" & 2.5")

PG 64-22

4.0% @ N=50

IL 19.0

OCOA

REVISED CHASTAIN pents 1007 Offices District 4 Projects 04. SBRANDS to CADshe ES Chastain 0468758-st-REWISER do PLOT SCALE : 40.0000 CHECKED REVISED DATE 10/16 REVISED

Full Depth HMA Lower Binder lourses (1 3/4" & 2

PG 64-22

4.0% @ N=50

IL 9.5

N.A.

CCOA

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** HIGHWAY STANDARDS & GENERAL NOTES **ILLINOIS ROUTE 78** OF SHEETS STA.

COUNTY TOTAL SHEE SHEETS NO. SECTION KNOX 94 2 CONTRACT NO. 68758

EARTHWORK & RIPRAP

TYPE OF CONFLICT

EARTHWORK

EARTHWORK

LINOIS FED. AID PROJECT

HA

/i\ REV. 9/17/19