11-17-2023 LETTING ITEM 060

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

> FAU 7978 (OLD US 36) SECTION: D6 MG-PARKING LOT 2024 SANGAMON COUNTY

> > C-96-017-24

PROJECT LOCATION
RIVERTON YARD

BISSELL

10

RIVERTON
POP. 2,638

RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
POP. 2,638
RIVERTON
RIV

FOR INDEX OF SHEETS, SEE SHEET NO. 2

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811

PROJECT ENGINEER: MIKE HAMBY 217–524–7765 PROJECT MANAGER: TIM SHARP 217–.524–9160

CONTRACT NO. 72719

 \bigcirc

F.A.U. SECTION COUNTY TOTAL SHEET NO. 7978 D6 MG-PARKING LOT 2024 SANGAMON 6 1 1

D-96-001-24





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

INDEX OF SHEETS

SHEET NO. DESCRIPTION

1. COVER SHEET

2. INDEX OF SHEETS, STANDARDS, GENERAL NOTES & SIGNATURE

3. SUMMARY OF QUANTITIES 4. SCHEDULE OF QUANTITIES

5. PROJECT LOCATION MAPS

6. PLAN

STANDARDS

STANDARD NO. DESCRIPTION

000001-08 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS

001006 DECIMAL OF AN INCH AND OF A FOOT

701001-02 OFF-ROAD OPERATIONS, 2L, 2W, MORE THAN 15' (4.5m) AWAY

701006-05 OFF-ROAD OPERATIONS, 2L, 2W, 15' (4.5m) TO 24" (600mm) FROM EDGE OF PAVEMENT

701901-08 TRAFFIC CONTROL DEVICES

NOTES:

AGGREGATE GRADATION SHALL BE CA 14, CA 15, CA 16 OR CA 20.

UP TO 3 SWEEPINGS MAY BE REQUIRED BY A ROTARY TYPE BROOM TO REMOVE EXCESS AGGREGATE.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS DISTRICT 6 EXAMINED August, 28 20 23 ENGINEER OF OPERATIONS EXAMINED August, 28 20 23

EXAMINED August, 28 20 23

ENGINEER OF PROJECT IMPLEMENTATION

ENGINEER OF PROGRAM DEVELOPMENT

REV. - MS

FILE NAME =	USER NAME = Timothy.Sherp	DESIGNED -	REVISED		INDEX OF SHEETS, STANDARDS	F.A.U. SECTION	COUNTY TOTAL SHEETS	SHEET NO.
S:\CONTRMAINT_CAD\72719 - riverton yard	(11-17-2023)\plans\72719-sht-2-gennote.dgn	DRAWN - DMS	REVISED -	STATE OF ILLINOIS	GENERAL NOTES. SIGNATURES	7978 D6 MG-PARKING LOT 2024	SANGAMON 6	2
	PLOT SCALE = 40.0000 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		÷ 10		72719
Default	PLOT DATE = 8/28/2023	DATE	REVISED -		SCALE: SHEET OF SHEETS STA TO STA	ILLINOIS FED. A	ID PROJECT	

CODE NO. ITEM UNIT UNIT TOTAL QUANTITY URBAN					CONSTR. CODE
CODE NO. ITEM					6-01165-9962
CODE NO. ITEM UNIT TOTAL QUANTITY SANGAMON 0005 URBAN 67100100 MOBILIZATION L SUM 1 1 X4060107 BITUMINOUS MATERIALS (FOG SEAL) POUND 5,940 5,940					100% STATE
CODE NO. ITEM UNIT TOTAL QUANTITY 0005 67100100 MOBILIZATION L SUM 1 1 X4060107 BITUMINOUS MATERIALS (FOG SEAL) POUND 5,940 5,940					
NO. ITEM UNIT QUANTITY URBAN 67100100 MOBILIZATION L SUM 1 1 X4060107 BITUMINOUS MATERIALS (FOG SEAL) POUND 5,940 5,940					
67100100 MOBILIZATION L SUM 1 1 X4060107 BITUMINOUS MATERIALS (FOG SEAL) POUND 5,940 5,940					0005
X4060107 BITUMINOUS MATERIALS (FOG SEAL) POUND 5,940 5,940	NO.	ITEM	UNIT	QUANTITY	URBAN
X4060107 BITUMINOUS MATERIALS (FOG SEAL) POUND 5,940 5,940					
	67100100	MOBILIZATION	L SUM	1	1
X1500006 BITUMINOUS SURFACE TREATMENT, A3 SQ YD 13,200 13,200	X4060107	BITUMINOUS MATERIALS (FOG SEAL)	POUND	5,940	5,940
X1500006 BITUMINOUS SURFACE TREATMENT, A3 SQ YD 13,200 13,200					
	X1500006	BITUMINOUS SURFACE TREATMENT, A3	SQ YD	13,200	13,200

FILE NAME =	USER NAME = Timothy.Sharp	DESIGNED -	-		REVISED	-	
S:\CONTRMAINT_CAD\72719 - riverton yard	(11-17-2023)\plans\72719-sht-3-500.dgn	DRAWN -	-	DMS	REVISED	-	
	PLOT SCALE = 40.0000 '/ in.	CHECKED -	-		REVISED	-	
Default	PLOT DATE = 8/28/2023	DATE -	-		REVISED	-	

STATE	: OF	- ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

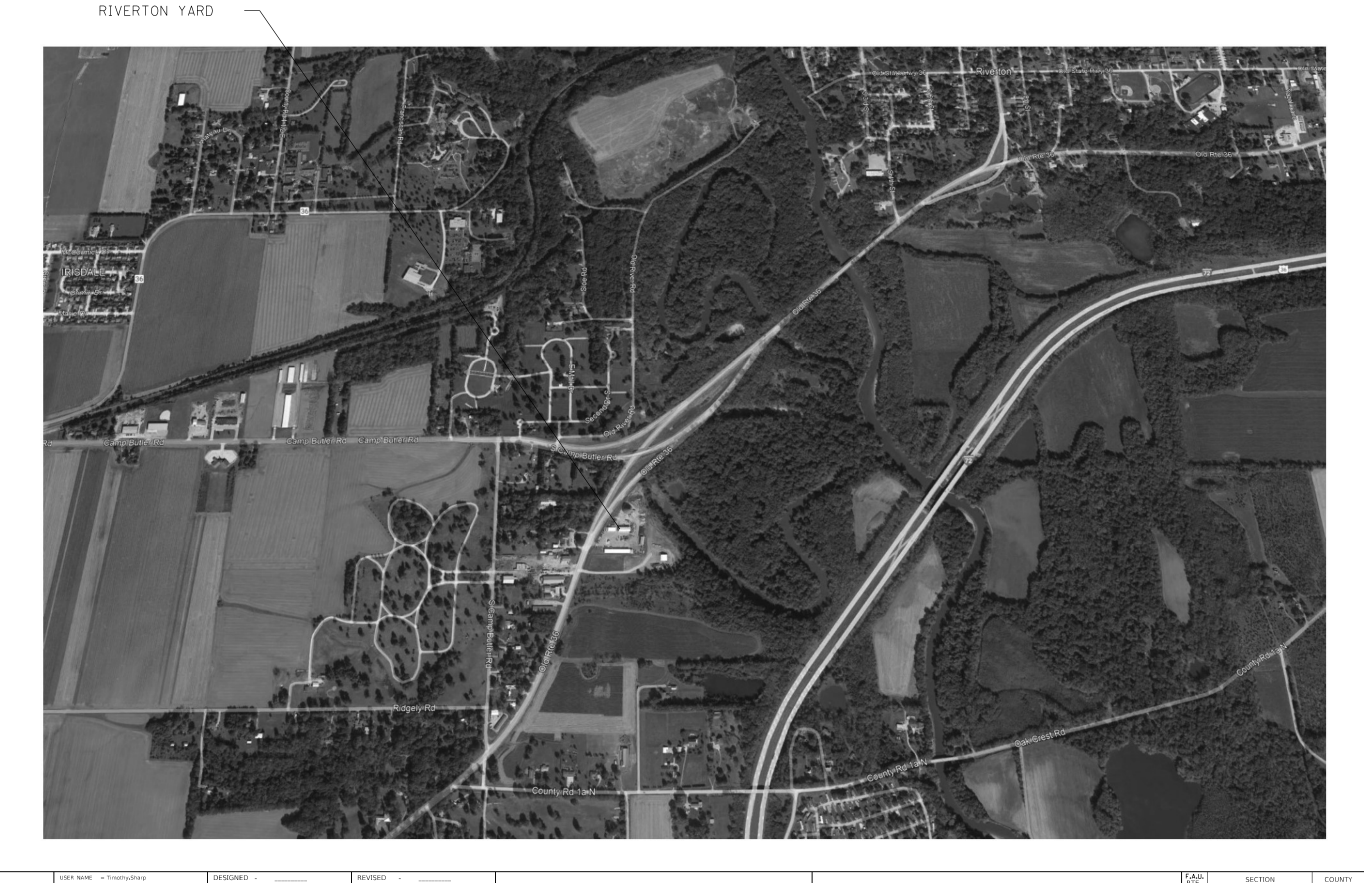
				DV 05 011			F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ı		รบ	MMAI	KY UF QU	ANTITIES		7978	D6 MG-PARKING LOT 2024	SANGAMON	6	3
ı									CONTRACT	T NO.	72719
	SCALE: SHEET OF SHEETS STA TO STA						ILLINOIS FED. AI	D PROJECT			

LOCATION	AREA (SQ FT)	BITUMINOUS MATERIALS (FOG SEAL)	BITMINOUS SURFACE TREATMENT A3
RIVERTON YARD	118690	5934.50	13187.78
	USE	5940	13200

		05616450			05		
FILE NAME =	USER NAME = Timothy.Sharp	DESIGNED	-		REVISED	-	
S:\CONTRMAINT_CAD\72719 - riverton yard	(11-17-2023)\plans\72719-sht-4-shedule.dgn	DRAWN	-	DMS	REVISED	-	
	PLOT SCALE = 40.0000 ' / in.	CHECKED	-		REVISED	-	
Default	PLOT DATE = 8/28/2023	DATE	-		REVISED	-	

SCALE: _

	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SCHEDULE OF QUANTITIES	7978	D6 MG-PARKING LOT 2024	SANGAMON	6	4
			CONTRAC	T NO.	72719
SHEET OF SHEETS STA TO STA		ILLINOIS FED. AI	D PROJECT		



MODEL: Default

REVISED - STATE OF ILLINOIS
REVISED - DEPARTMENT OF TRANSPORTATION

DRAWN

CHECKED

PLOT SCALE = 2.0000 ' / in.



PROP. BIT. SURF. TREATMENT A3

REV. - MS

USER NAME = Timothy.Sharp DESIGNED -REVISED = STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION PLAN DRAWN REVISED PLOT SCALE = 100.0000 ' / in. CHECKED -REVISED PLOT DATE = 8/28/2023 DATE REVISED -SHEET OF SHEETS STA. TO STA.