GENERAL NOTES

COMMITMENTS

Commitments are not to be altered without the written approval of all parties to which the commitment was made. No commitments have been made for this project.

ENVIRONMENTAL REVIEWS

Prior to the use fo 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 surveys for the proposed site.

The required environmental resource documentation shall include the following:

- **BDE Form 2289 (Borrow Site 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 D4 PI0101

Prior to any waste materials being removed from the construction site the required environmental resource surveys shall 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.

Please note that a minimum of four weeks shall be allowed for the District to obtain the required waste site environmental clearances and six weeks for the required borrow site environmental clearances.

HOT-MIX ASPHALT MIXTURE REQUIREMENTS

Mixture Use(s):	PARTIAL DEPTH PATCHING AND LONGITUDINAL JOINT REPAIR (ALL LIFTS)
AC/PG:	PG 58–28
Design Air Voids:	4.0% N = 50
Mixture Composition:	IL-9.5
(Mixture Gradation)	
Friction Aggregate:	MIX C
Quality Management Program:	QCQA
MTD (YES OR NO):	NO

The Contractor shall fill the void under the outside edge of the existing northbound pavement approximately 2,250 feet from the south end of the project with controlled low strength material as directed by the Engineer. This work will be paid for in accordance with Article 109.04 of the Standard Specifications.

The Contractor shall have a qualified electrical contractor locate all of the existing detector loops, lead-ins, and detector loop risers along IL Route 29 at the intersection of Gardner Ln. Milling depths or limits shall be adjusted, as directed by the Engineer, to prevent the existing detector loops from being damaged. This work shall be included in the pay item Miscellaneous Electrical Work. -GPSD will adjust one manhole on southbound IL 29 at Terrace Ct. and one manhole on southbound IL 29 just south of Terrace Ct. The Contractor shall contact Mr. John Boyle (309-678-9035) with GPSD one wook prior to lane closuros on southbound IL 29 in the area of those structures. The Contractor shall coordinate traffic control with the adjustment work at these structures. This coordination shall be considered included in the cost of the provided traffic control pay items.

The Contractor shall sweep and pick up loose pieces of the deteriorating PCC median on IL 29 near Gardner Ln. to the satisfaction of the Engineer. The Contractor shall dispose of the material in accordance with Article 202.03 of the Standard Specifications. This work will be paid in accordance with Article 109.04 of the Standard Specifications.

			STATUS OF UTILITIES
5			
- 7	Name of Uti GPSD	ility Company	,
8			
E F	Route	Offset	Location
	L 29	22' Lt	Centerline of SB lanes @ Terrace
([L 29	26' Lt	SB driving lane, 77' S. of Terrace C

DRAWN ORAWN REVISED STATE OF ILLINOIS PLOT SCALE = 100.0000'/in. CHECKED REVISED REVISED GENERAL NOTES AND PROJECT SPECIFIC NOTES Intervision	USER NAME = horstkj	DESIGNED -	REVISED -							F.A.P. BTE	SECTION	COUNTY	TOTAL SHEET
		DRAWN -	REVISED -	STATE OF ILLINOIS		GENERAL NOT	TES ANI	D PROJECT SPEC	CIFIC NOTES	64	(12)PP:RS-8	PEORIA	14 2
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION								CONTRAC	T NO. 68H07
	PLOT DATE = 7/6/2022	DATE -	REVISED -		SCALE:	SHEET	∧ ^{OF}	SHEETS STA.	TO STA.		ILLINOIS FED.	AID PROJECT	

PROJECT SPECIFIC NOTES

		Route Section County Contract No. Catalog No.	FAP 64 (IL 29) (12)PP;RS-8 Peoria 68H07 036315-00D
	Type of Utility	Type of Conflict	Disposition
Ct.	Manhole	Pavt. Patch	Adjust
Ct.	Manhole	Pavt. Patch	Adjust

/1\ REV 07/06/22