COMMITMENTS

The property owners Mr. & Mrs. Larry Plate shall be notified thirty (30) days prior to construction. They may be contacted at (309) 653-2366. Any field tile intercepted or disturbed during construction shall be replaced or repaired.

The property owners Mr. John Bruketta and Mr. Joseph Brketta shall be notified thirty (30) days prior to construction. They may be contacted at (309) 758-5118. Any field tile intercepted or disturbed during construction shall be replaced or repaired.

The Superintendent of Schools Mr. John Marshall,shall be notified thirty (30) days prior to construction on the school property at (309) 758-5130.

JOB SPECIFIC NOTES

BOX CULVERT EXTENSIONS

All dewatering for the construction and repairs of the culvert are the responsibility of the contractor.

STATUS OF UTILITIES									
AmerenC	IPS								
Route	Offset	Location	Type of Utility	Type of Conflict	Dispostion				
US 136	46' Lt.	483+50 to 484+50	4" Gas Line	Ditch Grading	Relocate				
Mid Centu	ry Telephone Cooper	ative, Inc.							
Route	Offset	Location	Type of Utility	Type of Conflict	Dispostion				
US 136	36' Rt.	478+50 to 180+50	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	34' Rt.	487+30 to 490+40	Buried Fiber Optic	Ditch Grading/Structure	Relocate				
US 136	38' Lt.	483+50 to 484+50	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	38' Lt.	486+50 to 488+50	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	38' Lt.	490+20 to 490+40	Buried Fiber Optic	Ditch Grading/Structure	Relocate				
US 136	38' to 32' Lt.	490+75 to 490+85	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	38' Rt.	491+60 to 28+25	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	30' Lt.	492+80 to 498+60	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	37' Lt.	499+80 to 29+00	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	34' Rt.	28+70 to 29+00	Buried Fiber Optic	Ditch Grading/Structure	Caution				
US 136	34' Rt.	31+40 to 34+50	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	31' Lt.	32+60 to 38+60	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	26' Rt.	35+35 to 35+60	Buried Fiber Optic	Ditch Grading	Relocate				
US 136	28' Rt.	38+35 to 38+60	Buried Fiber Optic	Ditch Grading	Relocate				

BITUMINOUS MIXTURE REQUIREMENTS

		*****	35501308				
PAY CODE	40603335	X4067107	44201815	40800050		48203020	
PATCODE	40003335		44201819	40600050	48203020	40603305	
			44201821		48203029	40603305 48203029 HMA Shoulders (surface lifts) PG 64-22 30% 3.0% @ N=30	
Mixture Use(s):	Surface Course	Leveling Binder		Incidental Bit. Surface	HMA Shoulders	HMA Shoulders	
	(including CH 2)	(including CH 2)	Base Cse, 6" (Entraces) & CI D Patches	(Top 2" on entraces in 3R section)	(lower lifts)	(surface lifts)	
			i diches	(3' wedge on entrances in 3P section)			
AC/PG:	PG 64-22	SBS or SBR 70-22	PG 64-22	PG 64-22	PG 64-22	PG 64-22	
RAP% (Max): **	15%	0%	25%	15%	30%	30%	
Design Air Voids:	4.0% @ N=50	3.0% @ N=50	4.0% @ N=50	4.0% @ N=50	4.0% @ N=30	3.0% @ N=30	
Mixture Composition:	II 0 5 cm II 40 5	II A 7E			11 40 0		
(Gradation Mixture)	" IL 9.5 or IL12.5 IL 4.75		IL 19.0	IL 9.5 or IL12.5	IL 19.0L	IL 9.5L	
Friction Aggregate:	Mixture D (Dolomite only)	N.A.	N.A.	Mixture C	N.A.	Mix C	

** If RAP option is selected, the asphalt cement grade may need to be adjusted, this will be determined by the Materials Engineer.

FILE NAME =	USER NAME = ghidinaam	DESIGNED -	REVISED -		COMMITMENTS/JOB SPECIFIC NOTES				F.A.P	SECTION	COUNTY	TOTAL SHEET	
propplanshts.dgn		DRAWN -	REVISED -	STATE OF ILLINOIS	STATUS OF UTILITES/BITUMINOUS			315	10985-4 11085-2	FULTON	SHEETS NU.		
	PLOT SCALE = 100.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION				- 313	103/13 4,110/13 2	CONTRA	CT NO 68330		
	PLOT DATE = 4/8/2009	4/8/2009 DATE - REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT			101 1101 00000