PAINT PAVEMENT MARKING SCHEDULE							
LOCATION (STATION TO STATION)	LENGTH	4" YELLOW LN SKIP-DASH	4" WHITE LN SOLID	4" TEMP PVT MARKING LN			
	FT	FT	FT	FT			
STA 206+26 TO STA 215+86.5	960.5	240.125	1805	2045.125			
TOTAL		20	45	2045			

NOTE: NO EDGE LINES THROUGH INTERSECTION.

PAVEMENT MARKING REMOVAL SCHEDULE						
LOCATION	LENGTH	REMOVAL				
STATION TO STATION	FT	SQ FT				
STA 206+26 TO STA 215+86.5	960.5	325.33				
TOTAL	325					

RAISED REFLECTIVE PAVEMENT MARKER SCHEDULE								
RAISED REFLECTIVE P	RAISED REFLECTIVE PAVEMENT MARKER SCHEDULE							
LOCATION (STATION TO STATION)	LENGTH	R.R.P.M. CRYSTAL	R.R.P.M. BRIDGE	R.R.P.M. REMOVAL				
	FT	EACH		EACH				
STA 206+26 TO STA 210+65.36	439.36	6		6				
PR SN 092-0171			1					
STA 211+56.64 TO STA 215+86.5	429.86	6		6				
TOTAL		12	1	12				

WORK ZONE PAVEMENT MARKING REMOVAL SCHEDULE							
LOCATION	LENGTH	REMOVAL					
STATION TO STATION	(FT)	(SQ FT)					
SHORT-TERM PM STA 206+26 TO STA 215+86.5	96	32.00					
TEMPORARY PAVEMENT MARKING - STAGE I	1238.82	412.94					
TEMPORARY PAVEMENT MARKING - STAGE II	1232.9	410.97					
TOTAL		856					

SHORT TERM PAVEMENT MARKING SCHEDULE							
LOCATION	LENGTH	SHORT TERM (1 APP)					
STATION TO STATION	FT	FT					
4" SKIP-DASH CENTERLINE STA 206+26 TO STA 215+86.5	960.5	96.05					
TOTAL	96						

GUARDRAIL SCHEDULE								
LOCATION	S.P.B.G.R ATTACHED TO STRUCTURES	S.P.B.G.R. TYPE A	TRAFFIC BARRIER TERMINAL TYPE 1 (SPECIAL) TANGENT	TRAFFIC BARRIER TERMINAL TYPE 1 (SPECIAL) FLARED	TRAFFIC BARRIER TERMINAL TYPE 6A	TRAFFIC BARRIER TERMINAL TYPE 2	S.P.B.G.R. SHORT RADIUS	TERMINAL MARKER - DIRECT APPLIED
	FT	FT	EACH	EACH	EACH	EACH	FT	EACH
LT 209+62.56 TO 210+12.57				1				1
LT 210+12.57 TO 210+59.19					1			
RT 209+00.70 TO 209+50.70				1				1
RT 209+50.70 TO 210+00.70		50						
RT 210+00.70 TO 210+47.32					1			
LT 211+74.71 TO 212+21.33					1			
LT 212+21.33 TO 212+71.33		50						
LT 212+71.33 TO TR 2100N RT 14+60.22							37.5	
RT TR 2100N STA 14+10.25 TO 14+60.22			1					1
RT 211+62.84 TO 212+09.46					1			
RT 212+09.46 TO 212+65.31		55.85*						
RT 212+65.31 TO TR 2100N 15+43.15							37.5	
RT TR 2100N STA 15+43.15 TO 15+68.15	25							
RT TR 2100N STA 15+68.15 TO 15+79.67							12.5	
RT TR 2100N STA 15+79.67 TO 15+85.48						1		
LT TR 2100N 15+85.15 TO 15+79.58						1		
LT TR 2100N 15+79.58 TO 15+68.15							12.5	
LT TR 2100N 15+68.15 TO 15+43.15	25							
LT TR 2100N 15+43.15 TO 213+57.46							50	
RT 213+57.46 TO 214+07.48			1					1
TOTAL	50	156	2	2	4	2	150	4

\* Cut 12.5' section to specified length needed in field.

BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE) SCHEDULE							
LOCATION STA TO STA	BR APPR PVT CONN (FLEX)						
	FT	SQ. YD					
210+29.36 TO 210+35.36	33	22					
211+86.64 TO 211+92.64	33	22					
TOTAL	44						

BITUMINOUS MATERIALS (PRIME COAT) SCHEDULE							
LOCATION STA TO STA	WIDTH	BIT MATL PR COAT					
	FT	GALLON					
210+29.36 TO 210+35.36	33	2.2					
211+86.64 TO 211+92.64	33	2.2					
TOTAL		4.4					

SCALE:

GUARDRAIL MARKERS - TYPE A SCHEDULE						
LOCATION	EACH					
RT 209+80.69	1					
RT210+60.69	1					
RT 211+40.69	1					
RT 212+20.69	1					
TR 2100N RT & LT 15+26.15	2					
TR 2100N RT & LT 15+55.65	2					
TR 2100N RT & LT 15+79.63	2					
TR 2100N RT 14+75.12	1					
LT 212+12.49	1					
LT 211+32.49	1					
LT 210+52.49	1					
LT 209+72.49	1					
TOTAL	15					

FILE NAME =	USER NAME = grazianoja	DESIGNED -	REVISED -
c:\pw_work\pwidot\grazianoja\d0128444\D5	70615-sht-schedule.dgn	DRAWN -	REVISED -
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -
	PLOT DATE = 10/12/2012	DATE -	REVISED -

STATE	: OF	ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

SCHEDULE OF QUANTITIES		F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEE NO.		
		840	840 120BR-1		VERMILION	44	5		
							CONTRAC	T NO.	7061
SHE	ET NO. 2 OF 2 SHEETS	STA.	TO STA.	FED. RO	DAD DIST. NO.	ILLINOIS FED. A	ID PROJECT		