

STAGE CONSTRUCTION ITEMS												
LOCATION	LENGTH	TEMPORARY CONCRETE BARRIER FOOT	RELOCATE TEMP CONC BARRIER FOOT	TEMP MODULAR GLARE SCREENS(6) FOOT	TEMPORARY SPBGR, TA FOOT	TBT, T1 (SPECIAL) TANGENT EACH	HMA(3) SURF REM 8" SQ YD	HMA (3) SHOULDERS 8" SQ YD	WORK ZONE PVT MK REMOVAL(4) SQ FT	PAVEMENT MARKING REMOVAL(5) FOOT	WET TEMP PVT MK TAPE, TYPE III-4"	
											WHITE FOOT	YELLOW FOOT
STA												
STAGE I												
WBL												
1408+60 TO 282+00*	41421								13807		41421.0	
1408+60 TO 1802+25	39365								12122			36365.0
1415+00 TO 1802+25	48406**									48406.0		
EBL												
1366+00 TO 1802+25	43625								29083		43625.0	43625.0
1435+80 TO 1438+30	250				250							
1411+00 TO 1802+25	39125									39125.0		
1438+30 TO 1438+80	50											
1615+50 TO 1618+00	250				250							
1618+00 TO 1618+50	50											
1763+80 TO 1766+30	250				250							
1766+30 TO 1766+80	50											
STAGE II												
EBL												
1366+00 TO 1802+19	43619								14540		43619.0	
1406+35 TO 1802+19	39584								13195			39584.0
WBL												
1408+55 TO 1801+70	39315								13105		39315.0	
1408+55 TO 288+62*	42028								14009			42028.0
1430+80 TO 1431+30	50											
1431+30 TO 1433+80	250				250							
1609+25 TO 1609+75	50											
1609+75 TO 1612+25	250				250							
1754+50 TO 1755+00	50											
1755+00 TO 1757+50	250				250							
STAGE I												
1408+60 TO 1804+25	39565	39565.0		39565								
STAGE II												
1406+55 TO 1802+19	39364		39364									
EBL ON 10' SHLD (FOR STAGE I TRAFFIC)												
1411+00 TO 1802+23(2)	37195						16960	16960				
WBL ON 10' SHLD (FOR STAGE II TRAFFIC)												
1408+55 TO 1801+70(1)	34865						15495	15495				
TOTALS		39565.0	39364.0	39565.0	1500.0	6.0	32455.0	32455.0	96054	87531.0	167980.0	161602.0

*STA E0 - 1815+21.84(BK) = 275+00(AH)
**OVERALL LENGTH INCLUDES LENGTH TO REMOVE EXISTING CENTERLINE PVT MK
(1) LENGTH HERE = ACTUAL LENGTH - LENGTH OF AREAS WHERE THERE WILL BE NEW SHOULDERS NEAR STRUCTURES=4450 LN FT.NO BIT SHOULDER NEEDED FOR NEWLY CONSTRUCTED AREAS NEAR BRIDGES
(2)LENGTH HERE = ACTUAL LENGTH - LENGTH OF ALL STRUCTURES = 965'
(3)TO BE PERFORMED PRIOR TO STAGE I CONSTRUCTION
(4) MK ZONE PVT MK REMOVAL IS TO REMOVE THE WET WATHER TAPE PLACED AFTER STAGE I AND STAGE II CONSTRUCTION
(5) PAVEMENT MARKING REMOVAL IS TO REMOVE EXISTING PAVEMENT MARKINGS PRIOR TO STAGE I AND STAGE II CONSTRUCTION
(6) GLARE SCREENS TO BE USEFD DURING STAGE I AND STAGE II CONSTRUCTION-RELOCATION OF GLARE SCREENS INCLUDED IN COST OF RELOCATE TEMP CONC BARRIER
USE A 24" HEIGHT FOR GLARE SCREENS, SPACED AT 22" CENTERS. MAX. INSTALLATION ANGLE IS 70 DEGREES.

SURFACE REMOVAL-PCC AND HMA				
LOCATION	LENGTH	HMA SURF REM VAR. DEPTH*	PCC SURF REM- BJ	HMA SURF REM- BJ
	FT	SQ YD	SQ YD	SQ YD
EASTBOUND				
1404+94 TO 1405+64	60.0			267.0
1449+50 TO 1453+52 (SN 006-0127)	400.0	1778.0		
1528+50 TO 1532+50 (SN 006-0132)	400.0	1778.0		
1671+26 TO 1675+26 (SN 006-0129)	400.0	1778.0		
1736+38 TO 1740+38 (SN 006-0133)	400.0	1778.0		
1803+19 TO 1803+89	60.0			267.0
WESTBOUND				
1404+94 TO 1405+64	60.0			267.0
1449+50 TO 1453+52 (SN 006-0127)	400.0	1778.0		
1671+26 TO 1675+26 (SN 006-0129)	400.0	1778.0		
1803+19 TO 1803+79	60.0			267.0
MEDIAN				
WEST X-OVER			1260.0	
EAST X-OVER			1260.0	
GRAND TOTAL		10668.0	2520.0	1068.0

* UNDER STRUCTURES TO MAINTAIN MINIMUM 16' VERTICAL CLEARANCE

BARRIER WALL MKS SCHEDULE	
LOCATION	BARRIER WALL MARKERS
STA TO STA	EACH
SN 006-0170 AND 006 0171	18
SN 006-0172 AND 006 0173	8
SN 006-0174 AND 006 0175	6
TOTAL	32

FILE NAME =	USER NAME = braboyco	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
c:\pwwork\pwwork\braboyco\d0112648\d368908-shd-deta1.s.dgn	DRAWN -	REVISED -	I-80			**	BUREAU	344	16	
PLOT SCALE = 50.7353' / IN.	CHECKED -	REVISED -								
PLOT DATE = Sep 07, 2009 - 02:16:37 PM	DATE -	REVISED -	SCALE: _____			SHEET NO. ___ OF ___ SHEETS	STA. _____ TO STA. _____	ILLINOIS FED. AID PROJECT		