



STORM SEWER REMOVAL AND INSTALLATION SCHEDULE

ST1: STA 99+76.2, 21' LT REMOVE EXISTING MH AND INSTALL MH, TY A, 5' DIA W/ TY 1 CLSD FR & LID AND FLAT SLAB TOP RIM 788.25 INV (12" IN) 783.65 INV (15" IN) 783.90 INV (24" OUT) 783.55 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

ST2: STA 99+85.3, 21' LT REMOVE EXISTING MH AND INSTALL MH, TY A, 5' DIA W/ TY 1 CLSD FR & LID AND FLAT SLAB TOP RIM 788.80 INV (12" IN) 783.65 INV (15" IN) 790.30 INV (24" OUT) 783.55 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

ST3: STA 100+16.1, 21' LT REMOVE EXISTING MH AND INSTALL MH, TY A, 5' DIA W/ TY 1 CLSD FR & LID AND FLAT SLAB TOP RIM 789.50 INV (12" IN) 785.14 INV (18" IN) 784.30 INV (18" OUT) 784.40 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

ST4: STA 101+58, 19.5' LT, & 20.5' RT END NEW COMB. CONC. C&G TY B-6.18 (120') DEPR. IN 10'

ST5: STA 102+05, 27' RT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING RADIUS PLATES (24 SF)

ST6: STA 102+50.8, 16.3' RT REMOVE EXISTING MH

ST7: STA 102+48, 22' RT REMOVE EXISTING MH AND INSTALL MH, TY A, 5' DIA W/ TY 1 OPEN FR & LID AND FLAT SLAB TOP RIM (BOC) 784.80 INV (10" IN) 791.30 INV (12" OUT) 791.25 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

ST8: STA 103+58.5, 23.5' LT REMOVE EXISTING MH AND INSTALL MH, TY A, 5' DIA W/ TY 1 OPEN FR & LID AND FLAT SLAB TOP RIM (BOC) 789.95 INV (12" IN) 786.70 INV (24" OUT) 784.83 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

ST9: STA 104+14.3, 24' LT REMOVE EXISTING MH AND INSTALL MH, TY A, 5' DIA W/ TY 1 OPEN FR & LID AND FLAT SLAB TOP RIM (BOC) 789.90 INV (12" OUT) 786.70 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

ST10: REMOVE EXISTING INLET STA 100+38, 18.5' LT INSTALL INL. SPEC NO. 3 (4'x4') W/ FR & LID RIM (BOC) 789.95 INV (18" IN) 785.70 INV (12" IN) 786.20 INV (24" OUT) 784.83 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

ST11: REMOVE EXISTING INLET STA 100+38, 21.5' RT INSTALL INL. SPEC NO. 3 (4'x4') W/ FR & LID RIM (BOC) 789.90 INV (12" OUT) 786.70 CONTRACTOR TO VERIFY INVERTS AND SIZE OF ALL EX. ST SWRS INTO MH & CONNECT SAID ST SWRS

AR1: STA 100+23, 24' LT DRIVEWAY PMVT REMOVAL (22 SY)

AR2: STA 100+23, 27' RT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING RADIUS PLATES (24 SF)

AR3: STA 101+48, 28.5' LT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING PLATES (8 SF)

AR4: STA 101+48, 28.5' RT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING PLATES (8 SF)

AR5: STA 102+30, 29.5' LT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING PLATES (8 SF)

AR6: STA 102+30, 29.5' RT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING PLATES (8 SF)

AR7: STA 103+49, 25' RT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING RADIUS PLATES (27 SF)

AR8: STA 103+68, 24' LT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING PLATES (8 SF)

AR9: STA 103+73, 29' LT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING PLATES (8 SF)

AR10: STA 102+04, 29.5' LT PCC SIDEWALK RAMP, 6" WITH DETECTABLE WARNING PLATES (8 SF)

City of Rochelle
Engineering Division
417 N. 6th St. Rochelle, IL 61068

PROJECT: **2009 ARRA Stimulus Funds**
City of Rochelle Street Rehabilitation/Resurfacing Project
Lincoln Hwy/Washington St - 1st Av to 5th Av incl 4th Av
Section #09-00105-00-RS

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
1	revised	3/31/10	
		4/8/10	

DRAWING: **Washington Street - 1st Av to UPRR**

DRAWN BY: CW
CHECKED BY: ST
DATE: 3/22/10

SCALE: 1" = 20'
VERT SCALE: NA

SHEET: **3 of 10**