

BEGIN PROJECT
STA. 250+00

① STA. 520+65 TO STA. 522+69
REMOVE EXIST. 18" CMP.
REPLACE WITH PIPE CULV., CL. A
TYPE I 18" X 20"
CONNECT TO EXIST. INLETS AT
STA. 520+65 AND STA. 522+69 W/COLLAR (2)

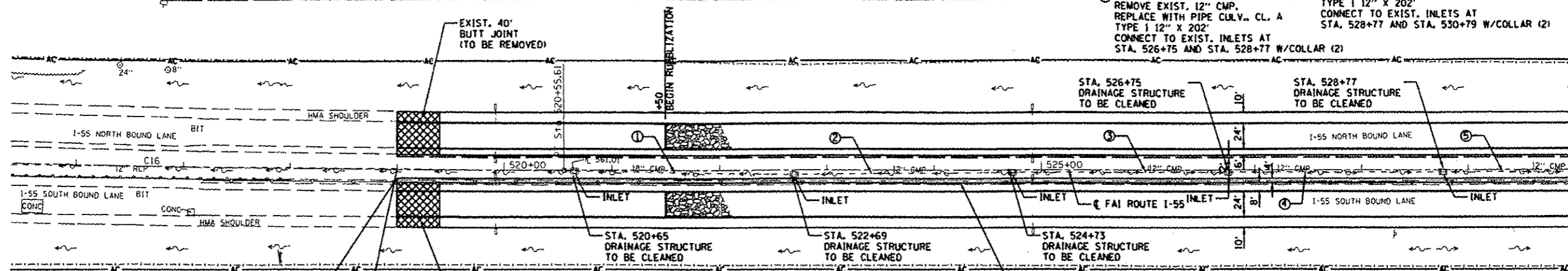
② STA. 522+69 TO STA. 524+73
REMOVE EXIST. 12" CMP.
REPLACE WITH PIPE CULV., CL. A
TYPE I 12" X 20"
CONNECT TO EXIST. INLETS AT
STA. 522+69 AND STA. 524+73 W/COLLAR (2)

③ STA. 524+73 TO STA. 526+75
REMOVE EXIST. 12" CMP.
REPLACE WITH PIPE CULV., CL. A
TYPE I 12" X 20"
CONNECT TO EXIST. INLETS AT
STA. 524+73 AND STA. 526+75 W/COLLAR (2)

④ STA. 526+75 TO STA. 528+77
REMOVE EXIST. 12" CMP.
REPLACE WITH PIPE CULV., CL. A
TYPE I 12" X 20"
CONNECT TO EXIST. INLETS AT
STA. 526+75 AND STA. 528+77 W/COLLAR (2)

⑤ STA. 528+77 TO STA. 530+79
REMOVE EXIST. 12" CMP.
REPLACE WITH PIPE CULV., CL. A
TYPE I 12" X 20"
CONNECT TO EXIST. INLETS AT
STA. 528+77 AND STA. 530+79 W/COLLAR (2)

- RUBBLIZE THE EXISTING P.C.C. PAVEMENT
(USING METHOD 1)

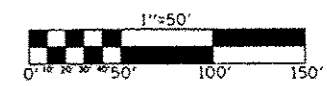


EXIST. CURVE C16
PI STA. = 513+73.88
Δ = 4° 05' 32" (LT)
D = 0° 18' 00"
R = 19,098.60'
T = 682.31'
L = 1,364.04'
E = 12.18'
e = N.C.
P.C. STA. = 506+91.57
P.T. STA. = 520+55.61

STA. 519+00
BEGIN PROPOSED HTC CABLE
MEDIAN BARRIER
CONST. TERMINAL SECTION FOR EXISTING
HTC CABLE MEDIAN BARRIER
(PER MANUFACTURER'S SPECIFICATIONS)

BEGIN CONSTRUCTION
STA. 519+00

NOTE:
PROFILE GRADES ARE SHOWN ALONG CENTERLINE OF N.B. & S.B. LANES



NORTHBOUND		SOUTHBOUND	
EXIST.	PROP.	EXIST.	PROP.
575		575	
570		570	
565		565	
571.51	571.03	570.74	570.39
571.83	571.51	571.16	570.74
572.37	571.83	571.59	571.16
572.87	572.34	571.95	571.45
573.27	572.67	572.29	572.29
573.50	573.64	572.47	572.68
573.77	574.00	572.63	573.00
573.89	574.29	572.67	573.13
573.93	574.51	572.69	573.25
573.97	574.79	572.76	573.45
574.03	574.85	572.84	573.57
574.08	574.96	572.92	573.70
574.14	575.02	573.00	573.82
574.20	575.07	573.07	573.91
574.26	575.12	573.13	574.00
574.32	575.15	573.12	574.08
574.38	575.17	573.10	574.15
574.44	575.18	573.12	574.23
574.45	575.19	573.15	574.31
574.45	575.20	573.17	574.39
574.41	575.21	573.19	574.47
574.37	575.22	573.15	574.55
574.21	575.23	573.09	574.63
574.12	575.24	573.06	574.71