

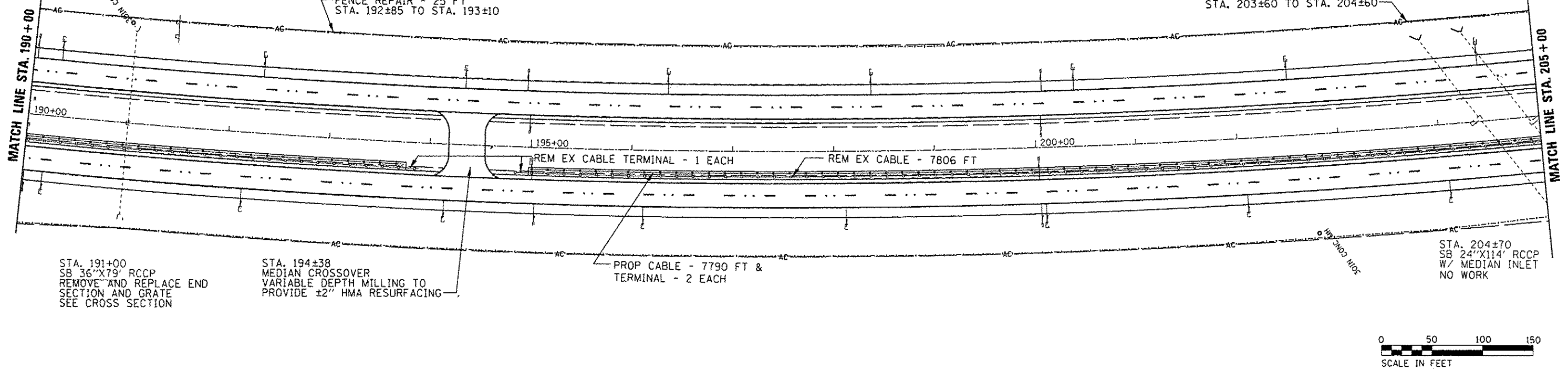
STA. 191+00
NB 36"X79' RCCP
W/ MEDIAN INLET
EAST END ADD FURNISHED EXC
& EROSION CONTROL BLANKET

STA. 204+19
NB 24"X98' RCCP
W/ MEDIAN INLET
NO WORK

STA. 204±64
NB 24"X114' RCCP
NO WORK

FENCE REPAIR - 100 FT
STA. 203±60 TO STA. 204±60

FENCE REPAIR - 25 FT
STA. 192±85 TO STA. 193±10



PLAN	DATE
REVISED	
BY	
NOTED	
NO.	

PROFILE	DATE
REVISED	
BY	
NOTED	
NO.	

680	BM 191: STA. 191+00, 105' RT TOP ROW MARKER ELEV. - 668.74										BM 200: STA. 200+00, C I-57 POC PLUG ELEV. - 667.47										BM 204: STA. 204+70, 93.5' RT CHIS "I" TOP NW COR HDWL ELEV. - 668.60										680																																																
675	NORTH BOUND																																								675																																						
670	PROPOSED E PROFILE																																								670																																						
665	PROFILE OF 1967 E																																								665																																						
670	670.17	670.20	673.71	673.15	673.66	666.18	673.10	673.61	673.05	673.56	669.84	673.00	673.51	672.95	673.46	669.93	672.90	673.42	672.85	673.37	670.89	672.80	673.32	672.75	673.27	669.16	672.70	673.22	672.65	673.17	668.83	672.60	673.12	672.55	673.07	668.59	672.50	673.02	672.45	672.97	668.24	672.40	672.92	672.35	672.87	668.00	672.30	672.82	672.25	672.77	667.76	672.20	672.72	672.15	672.67	667.40	672.10	672.62	672.05	672.57	667.17	672.00	672.52	671.95	672.47	666.87	671.90	672.42	671.85	672.37	667.08	671.80	672.33	671.75	672.28	666.09	671.70	672.23	680
675	SOUTH BOUND																																								675																																						
670	PROPOSED E PROFILE																																								670																																						
665	PROFILE OF 1967 E																																								665																																						
670	670.17	673.20	673.72	673.15	673.67	666.18	673.10	673.62	673.05	673.57	669.84	673.00	673.52	672.95	673.47	669.93	672.90	673.42	672.85	673.37	670.89	672.80	673.32	672.75	673.27	669.16	672.70	673.22	672.65	673.18	668.83	672.60	673.13	672.55	673.08	668.59	672.50	673.03	672.45	672.98	668.24	672.40	672.93	672.35	672.88	668.00	672.30	672.83	672.25	672.78	667.76	672.20	672.73	672.15	672.69	667.40	672.10	672.64	672.05	672.59	667.17	672.00	672.54	671.95	672.49	666.87	671.90	672.44	671.85	672.39	667.08	671.80	672.34	671.75	672.29	666.09	671.70	672.24	680