

STA 65+30.00 (RAMP 70E64E)
O/S 22.50' RT
INLETS, TYPE A
TYPE B GRATE
RIM: 404.85
NE. INV (12''): 402.07



STA 65+30.00 (RAMP 70E64E)
O/S 38.50' LT
PRECAST REINFORCED CONCRETE
FLARED END SECTIONS 12"
INV (12''): 401.80



STA 64+00.00 (RAMP 70E64E)
O/S 32.14' LT
PRECAST REINFORCED CONCRETE
FLARED END SECTIONS 12"
INV (12''): 393.30



STA 63+84.50 (RAMP 70E64E)
O/S 27.06' LT
MANHOLES, TYPE A 4'-DIAM. (FST)
TYPE 1 FRAME CL
RIM: 396.30
E. INV (12''): 393.14
SW. INV (12''): 393.14
W. INV (8''): 393.14



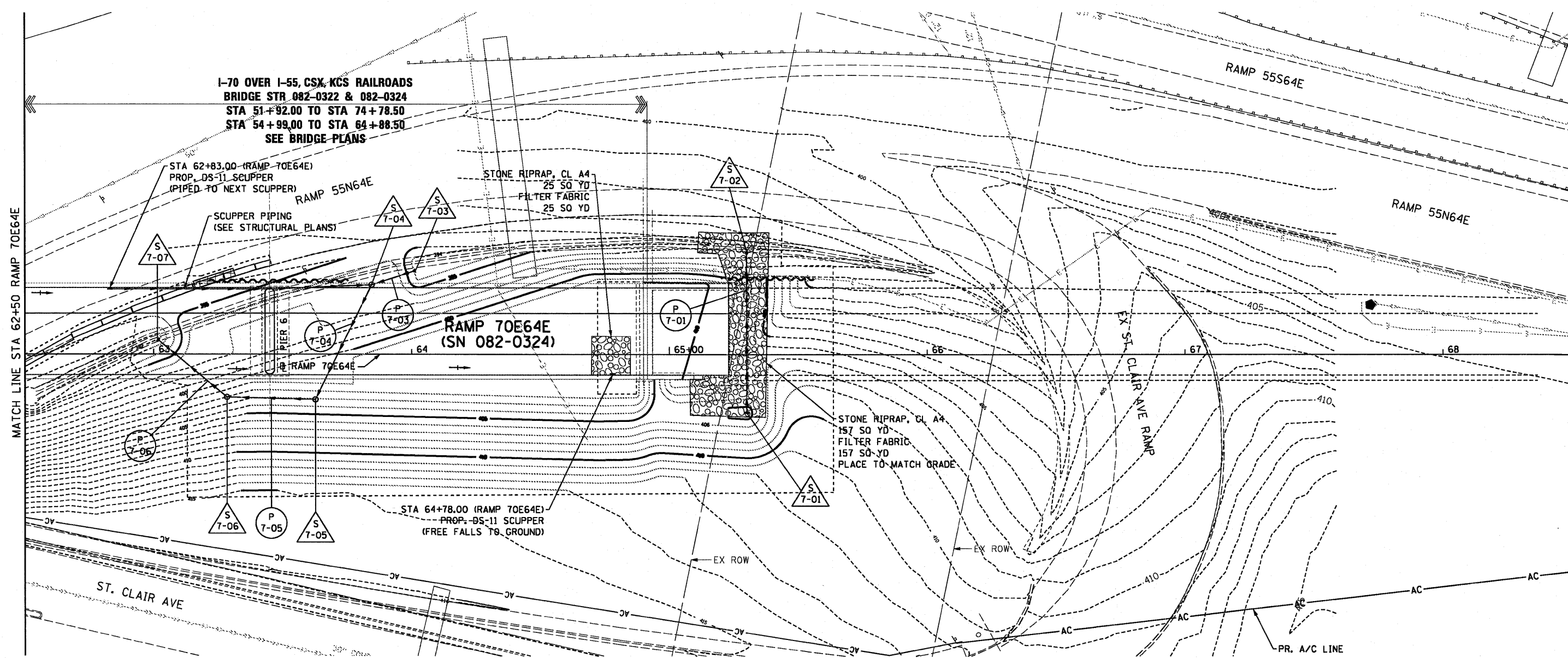
STA 63+62.67 (RAMP 70E64E)
O/S 17.56' RT
MANHOLES, TYPE A 4'-DIAM.
TYPE 1 FRAME CL
RIM: 403.10
NE. INV (12''): 392.64
NW. INV (12''): 392.64



STA 63+28.39 (RAMP 70E64E)
O/S 16.62' RT
MANHOLES, TYPE A 4'-DIAM.
TYPE 1 FRAME CL
RIM: 402.00
NW. INV (12''): 392.30
SE. INV (12''): 392.30



STA 63+02.59 (RAMP 70E64E)
O/S 4.87' LT
PRECAST REINFORCED CONCRETE
FLARED END SECTIONS 12"
INV (12''): 391.90



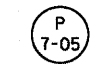
61 FOOT PIPE CULVERTS
CLASS A, TYPE 2 12" (TEMPORARY) @ 0.44%
TBF = 1.9 CU YD



16 FOOT STORM SEWERS
CLASS A, TYPE 1 12" @ 1.00%
TBF = 0.0 CU YD



50 FOOT STORM SEWERS
CLASS A, TYPE 2 12" @ 1.00%
TBF = 0.0 CU YD



34 FOOT STORM SEWERS
CLASS A, TYPE 2 12" @ 1.00%
TBF = 0.0 CU YD



34 FOOT STORM SEWERS
CLASS A, TYPE 2 12" @ 1.18%
TBF = 0.0 CU YD

USER NAME = sear-ab	DESIGNED KLK	REVISED -
PLDT SCALE = 40,000' / 1"	DRAWN KLK	REVISED -
PLDT DATE = 7/1/2011	CHECKED EEE	REVISED -
	DATE 07-01-11	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

DRAINAGE AND UTILITY PLAN

SCALE: 1" = 20' SHEET NO. 7 OF 7 SHEETS STA. 62+50 TO STA. 65+30.12

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
64/998	82-1-B-2	ST. CLAIR	399	67
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT			CONTRACT NO. 76C76	