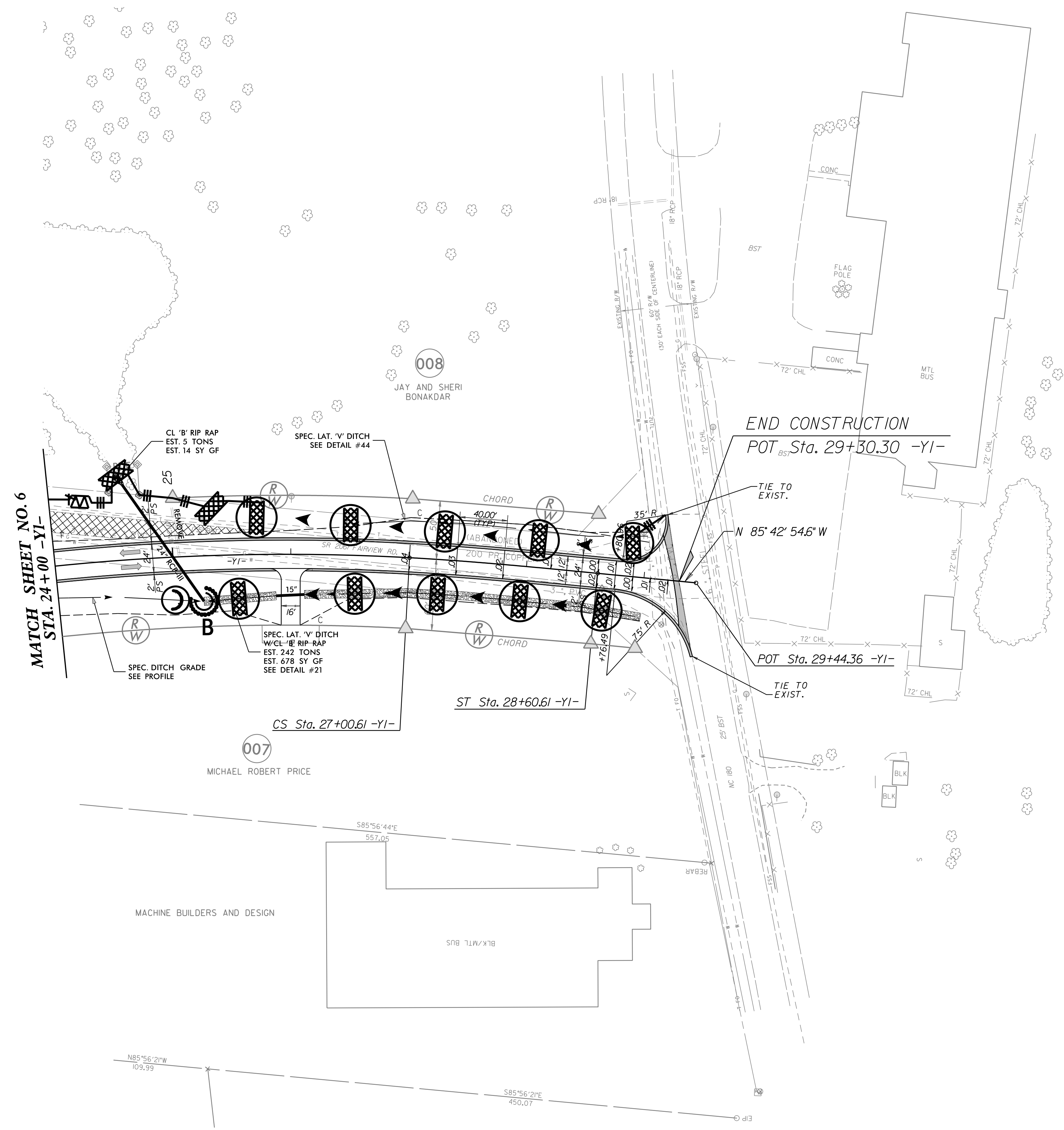
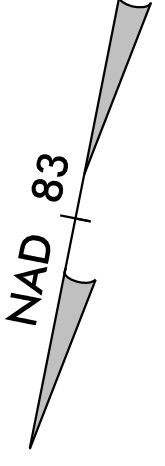


7/2/99

PROJECT REFERENCE NO.	SHEET NO.
R-2707D	EC-55/CONST.21
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

FINAL GRADING
EROSION CONTROL FOR
CONSTRUCTION SHEET 21



MATCH SHEET NO. 6
STA. 24+00 -YI-

MACHINE BUILDERS AND DESIGN

BLK/MTL BUS

END CONSTRUCTION
POT Sta. 29+30.30 -YI-

POT Sta. 29+44.36 -YI-

ST Sta. 28+60.61 -YI-

CS Sta. 27+00.61 -YI-

MICHAEL ROBERT PRICE

JAY AND SHERI
BONAKDAR

N85°56'21"W
109.99

S85°56'21"E
450.07

S85°56'44"E
557.05

N 85° 42' 54.6" W

TIE TO EXIST.

TIE TO EXIST.

CL B' RIP RAP
EST. 5 TONS
EST. 14 SY GF

SPEC. LAT. V' DITCH
SEE DETAIL #44

SPEC. LAT. V' DITCH
W/CL B' RIP RAP
EST. 242 TONS
EST. 678 SY GF
SEE DETAIL #21

SPEC. DITCH GRADE
SEE PROFILE

CHORD 40.00'

CHORD

CHORD

CONC

CONC

BST

MTL BUS

BLK

BLK

REBAR

EIP

18" RCP

18" RCP

18" RCP

18" RCP

EXISTING B/W

EXISTING B/W

EXISTING B/W

EXISTING B/W

EXISTING B/W

18" RCP

18" RCP

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