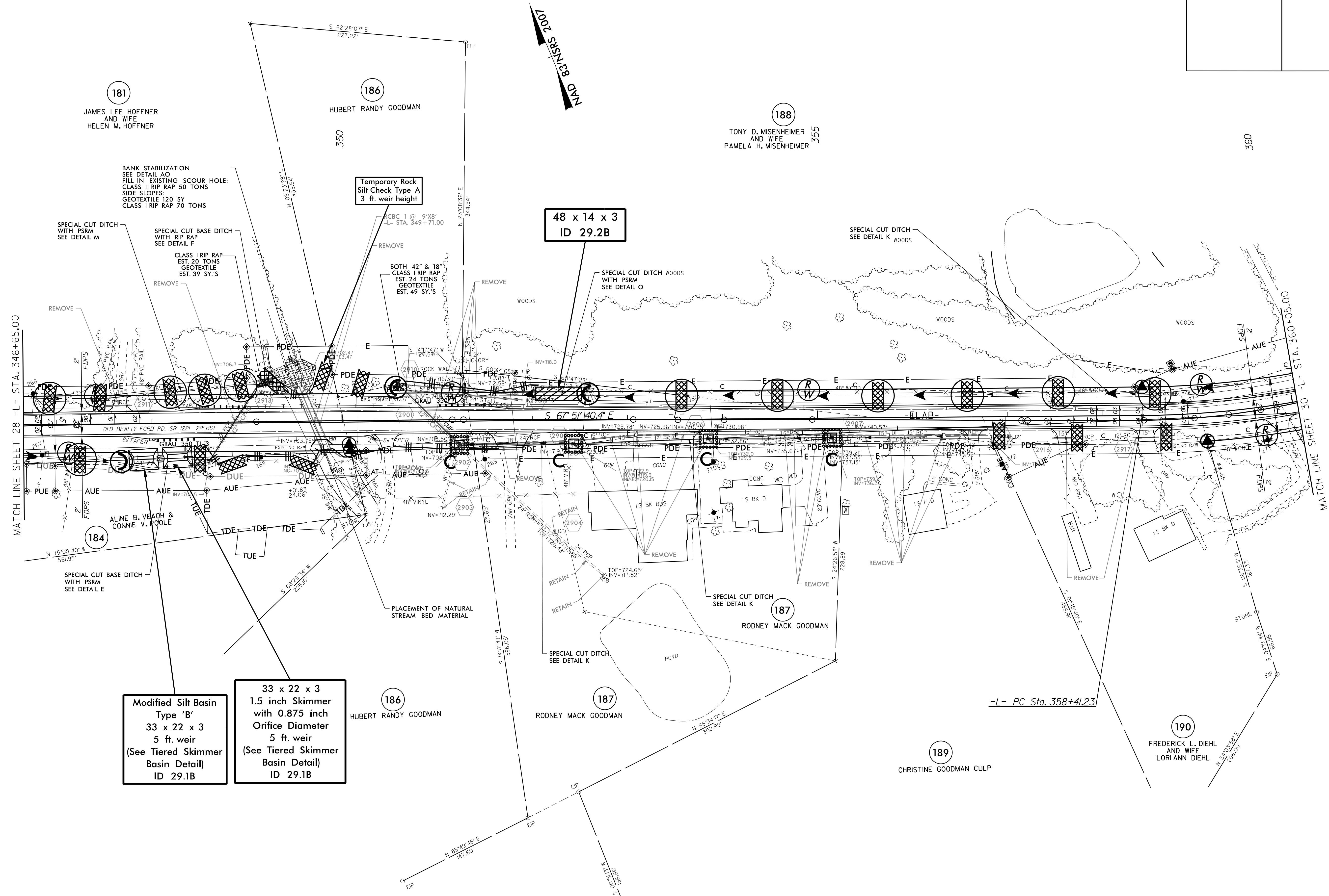


PROJECT REFERENCE NO.	SHEET NO.
W-5313	EC-60/CONST.29
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



181
JAMES LEE HOFFNER
AND WIFE
HELEN M. HOFFNER

186
HUBERT RANDY GOODMAN

188
TONY D. MISENHEIMER
AND WIFE
PAMELA H. MISENHEIMER

BANK STABILIZATION
SEE DETAIL AO
FILL IN EXISTING SCOUR HOLE:
CLASS II RIP RAP 50 TONS
SIDE SLOPES:
GEOTEXTILE 120 SY
CLASS I RIP RAP 70 TONS

Temporary Rock
Silt Check Type A
3 ft. weir height

48 x 14 x 3
ID 29.2B

Modified Silt Basin
Type 'B'
33 x 22 x 3
5 ft. weir
(See Tiered Skimmer
Basin Detail)
ID 29.1B

33 x 22 x 3
1.5 inch Skimmer
with 0.875 inch
Orifice Diameter
5 ft. weir
(See Tiered Skimmer
Basin Detail)
ID 29.1B

186
HUBERT RANDY GOODMAN

187
RODNEY MACK GOODMAN

187
RODNEY MACK GOODMAN

189
CHRISTINE GOODMAN CULP

190
FREDERICK L. DIEHL
AND WIFE
LORI ANN DIEHL

02-MAY-2016 12:28
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