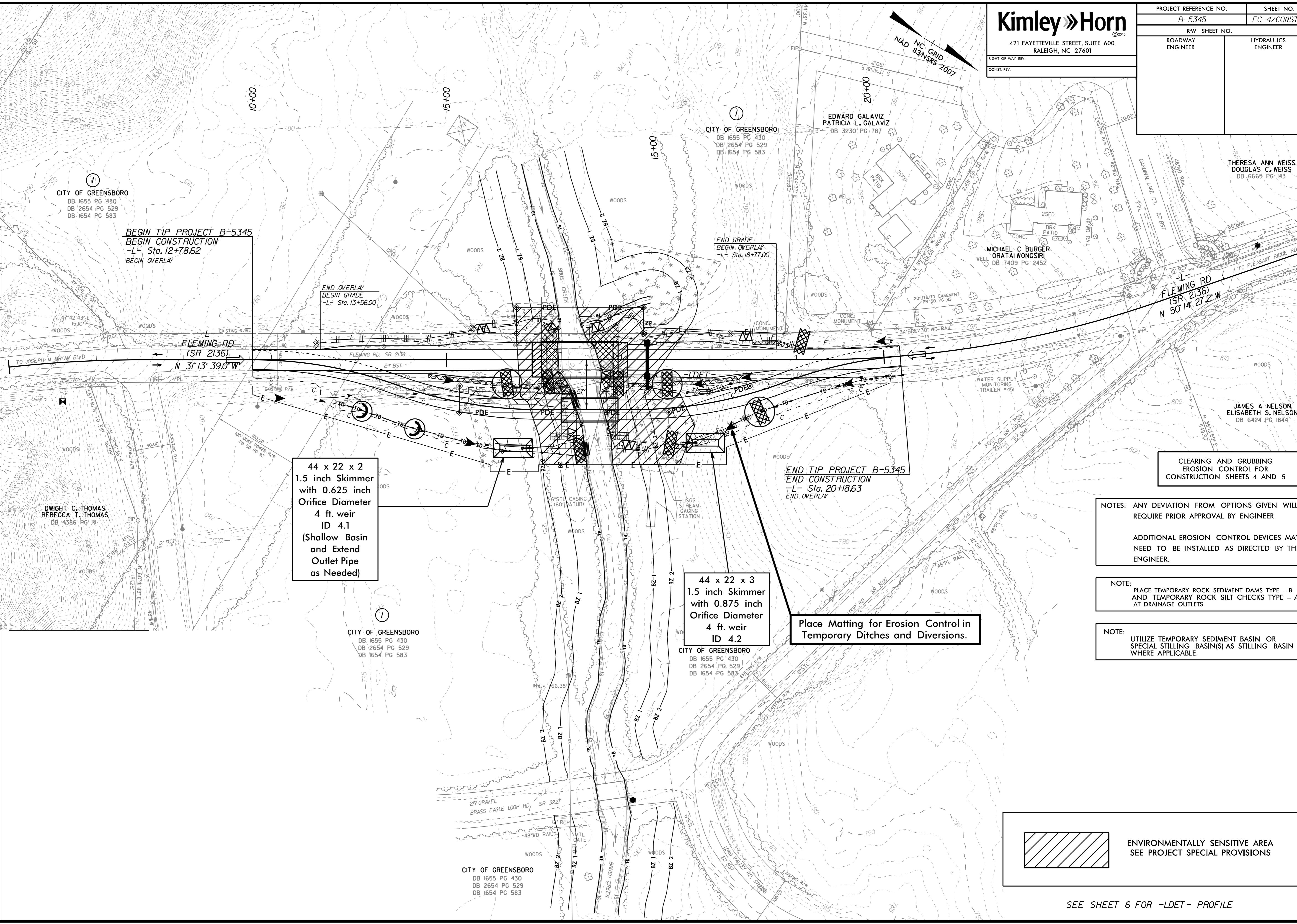


PROJECT REFERENCE NO. B-5345	SHEET NO. EC-4/CONST. 4
ROADWAY ENGINEER	HYDRAULICS ENGINEER

NAD NC GRID 83NRS 2007



CITY OF GREENSBORO
DB 1655 PG 430
DB 2654 PG 529
DB 1654 PG 583

BEGIN TIP PROJECT B-5345
BEGIN CONSTRUCTION
-L- Sta. 12+78.62
BEGIN OVERLAY

END OVERLAY
BEGIN GRADE
-L- Sta. 13+56.00

END GRADE
BEGIN OVERLAY
-L- Sta. 18+77.00

EDWARD GALAVIZ
PATRICIA L. GALAVIZ
DB 3230 PG 787

MICHAEL C BURGER
ORATAI WONGSRI
DB 7409 PG 2452

THERESA ANN WEISS
DOUGLAS C. WEISS
DB 6665 PG 143

JAMES A NELSON
ELISABETH S. NELSON
DB 6424 PG 1844

DWIGHT C. THOMAS
REBECCA T. THOMAS
DB 4386 PG 14

CITY OF GREENSBORO
DB 1655 PG 430
DB 2654 PG 529
DB 1654 PG 583

CITY OF GREENSBORO
DB 1655 PG 430
DB 2654 PG 529
DB 1654 PG 583

44 x 22 x 2
1.5 inch Skimmer
with 0.625 inch
Orifice Diameter
4 ft. weir
ID 4.1
(Shallow Basin
and Extend
Outlet Pipe
as Needed)

44 x 22 x 3
1.5 inch Skimmer
with 0.875 inch
Orifice Diameter
4 ft. weir
ID 4.2

Place Matting for Erosion Control in
Temporary Ditches and Diversions.

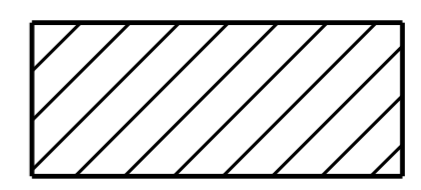
CLEARING AND GRUBBING
EROSION CONTROL FOR
CONSTRUCTION SHEETS 4 AND 5

NOTES: ANY DEVIATION FROM OPTIONS GIVEN WILL
REQUIRE PRIOR APPROVAL BY ENGINEER.

ADDITIONAL EROSION CONTROL DEVICES MAY
NEED TO BE INSTALLED AS DIRECTED BY THE
ENGINEER.

NOTE:
PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B
AND TEMPORARY ROCK SILT CHECKS TYPE - A
AT DRAINAGE OUTLETS.

NOTE:
UTILIZE TEMPORARY SEDIMENT BASIN OR
SPECIAL STILLING BASIN(S) AS STILLING BASIN
WHERE APPLICABLE.



ENVIRONMENTALLY SENSITIVE AREA
SEE PROJECT SPECIAL PROVISIONS

SEE SHEET 6 FOR -LDET- PROFILE