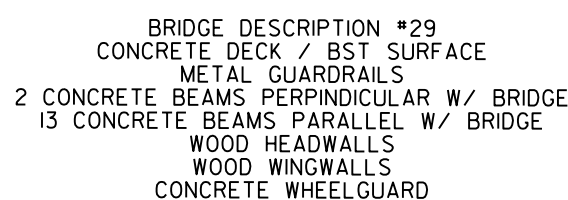


NC GRID
NAD 83 NA 2011



**DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED**

Weston & SampsonSM
WSE of North Carolina, PC
2052 Energy Drive
Phone: 919.297.0220

NC
License:
C-4647
Apex, NC 27502
westonandsampson.com

NOTE:
RESURFACE EXISTING PAVEMENT WITH A 1.5" LAYER
OF S9.5B ASPHALT SURFACE COURSE FROM:
-L- STA.13+00.00 TO 16+50.00 AND
-L- STA.27+00.00 TO 29+85.00.

JACKSON N. WALKER ESTATE
DB 101 PG 265
DB 106 PG 188
DB 159 PG 553

BEGIN PROJECT BP14-R041
-L- STA. 13+00.00

STATE OF NORTH CAROLINA
PEDESTRIAN EASEMENT AREA #6
DB 364 PG 1124
MAP CARD FILE E - PG. 1840-1841

STATE OF NORTH CAROLINA
CONSERVATION EASEMENT AREA
DB 364 PG 1124
MAP CARD FILE E - PG. 1840-184

SHLDR. BERM GUTTER
-L STA 21+56.20 TO 22+50 LT
(BEG. GR FLARE @ 21+89.57)
-L STA 21+47.18 TO 22+50 RT
(BEG. GR FLARE @ 21+79.93)

LATERAL BASE DITCH
SEE DETAIL LB1
SEE SHT. 5 FOR QTY

(1) (12)
 JACKSON N. WALKER ESTATE
 DB 101 PG 265
 DB 106 PG 188
 DB 159 PG 553

STATE OF NORTH CAROLINA
PEDESTRIAN EASEMENT AREA ■
DB 364 PG 1124
MAP CARD FILE E - PG. 1840-1841

STATE OF NORTH CAROLINA
CONSERVATION EASEMENT AREA #7
DB 364 PG 1124
MAP CARD FILE E - PG. 1840-1841

(1) (12)
 JACKSON N. WALKER ESTATE
 DB 101 PG 265
 DB 106 PG 188
 DB 159 PG 553

THE CONTRACTOR SHALL REMOVE AND RESET THE EXISTING 60" WOVEN WIRE FENCE AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE COMPLETED AS SPECIFIED BY SECTION 867 (FENCE RESET) OF THE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES. THE PROPERTY OWNER WILL SUPPLY THE FENCING MATERIALS AS SPECIFIED ABOVE AND IN THE RIGHT OF WAY AGREEMENT BETWEEN THE NCDOT AND THE PROPERTY OWNER.

THE CONTRACTOR SHALL REMOVE AND RESET ANY EXISTING 4-STRAND BARBED WIRE FENCING USED ALONG OR WITHIN THE CONSERVATION EASEMENT BOUNDARIES THAT ARE IMPACTED BY THE DETOUR CONSTRUCTION. THE FENCE AND STREAM GATE SHALL BE RESET IN THE ORIGINAL LOCATIONS AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE COMPLETED AS SPECIFIED BY SECTION 867 (FENCE RESET) OF THE NCDOT STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES.

FOR -L- PROFILE, SEE SHEET NO. 6

FOR STRUCTURE PLANS, SEE SHEET S-1 THRU S-29

