

to be installed
frontage road.
called aerially if
being

SCDOT owns
about 345' of
total width.
Right of way
shown is not
based on right of
way acquired for
I-20/26/126
rebuild project
(Carolina
Crossroads).

SPECTRUM PROPOSES TO TRENCH OR DIRECTIONAL BORE/DRY MISSILE BORE WITH 3'X3'X4' BORE PITS AT LEAST 48" DEEP AND AT LEAST 5' FROM EOP UNLESS OTHERWISE NOTED.

SPECTRUM TO PLACE UNDERGROUND FACILITIES AT THE BACK SIDE OF THE ROAD RIGHT OF WAY AS FAR AS POSSIBLE.

** THIS EDGE OF PAVEMENT DISTANCE MAY VARY SOMEWHAT DEPENDING ON LOCATION OF OTHER UTILITY PLACEMENTS AND POSSIBLE OBSTRUCTIONS. ** SPECTRUM WILL INSTALL HDPE CONDUIT WITH A DIAMETER OF 1.25" TO 2" DEPENDING ON THE TYPE OF CABLE OR FIBER TO BE INSTALLED.

** SPECTRUM WILL VERIFY THE LOCATIONS AND DEPTHS OF ALL DRAINAGE STRUCTURES BEFORE THE START OF WORK.

** SPECTRUM WILL MAINTAIN 48" DEPTH UNDER ROADWAY AND 48" DEPTH BELOW THE LOWEST DRAINAGE STRUCTURE AND GROUND LEVEL

SPECTRUM PROJECT LOCATION IS AT 3650 FERNANDINA RD

