

Ticket #

C172400328

Revision

00C

Original Ticket #

C172210268

Response Due Date

2017-08-31T23:59:00

Duration

3 WEEKS

Work Type

INSTALLING CABLE LINE

Remarks

PEE DEE ELECTRICSUB-CONTRACTOR: C & B CABLE PHONE: 704-796-7148PREVIOUS
TICKET NUMBER: C172210268 08/09/2017 08:03:05 AM MIS

Locate Details

LOCATE BY 11:59 PM ON 08/31/2017LOCATE RIGHT SIDE AS FACINGBORING ON BOTH SIDES
OF DRIVEWAY AND IN THE DRIVEWAYEXCAVATION AREA WILL BE MARKED WITH WHITE
PAINT, FLAGS, OR STAKES.HWY52 SOUTH

Name

TWC SPECTRUM - STS CABLE SERVICES

Service Address

575 HWY52 WADESBORO, NCCross Street 1: ANSON SHIRT RD

Ticket Sign-off

Chuck Polson

Nick Griffin

John Willoughby

Status

0

Priority

2

Notify Administrators

(Email all administrators with updates)

Supervisor

0

Technician

0

Technician Comments

Ticket Text

TST04 00001 NCOCa 08/29/17 10:33:11 C172400328-00C NORM UPDT GRID LR RSNDNorth Carolina 811Ticket : C172400328 Date: 08/28/17 Time: 08:18 Oper: UPDATE_LITE Chan:WEBOld Tkt: C172210268 Date: 08/09/17 Time: 08:03 Oper: MIS Rev :00CState: NC Cnty: ANSON Place: WADESBORO In/Out: BSubdivision:Address : 575Street : HWY52 Intersection: NCross 1 : ANSON SHIRT RDLocation: LOCATE BY 11:59 PM ON 08/31/2017LOCATE RIGHT SIDE AS FACINGBORING ON BOTH SIDES OF DRIVEWAY AND IN THE DRIVEWAYEXCAVATION AREA WILL BE MARKED WITH WHITE PAINT, FLAGS, OR STAKES.HWY52 SOUTH:Grids : 3457C8003B 3457C8003C 3457D8003CWork type:INSTALLING CABLE LINEWork date:09/01/17 Time: 00:00 Hours notice: 48/48 Priority: NORMUg/Oh/Both: U Blasting: N Boring: Y Railroad: N Emergency: NDuration: 3 WEEKS Done for: TWC SPECTRUMCompany : STS CABLE SERVICES Type: CONTC Co addr : 225 MANLEY STCity : CHARLOTTE State: NC Zip: 28216Caller : ERIC CRAWFORD Phone: 704-796-7148Contact : ERIC CRAWFORD Phone: 704-796-7148BestTime:Email : ericc@stscableservices.comRemarks : PEE DEE ELECTRICSUB-CONTRACTOR: C & B CABLE PHONE: 704-796-7148PREVIOUS TICKET NUMBER: C172210268 08/09/2017 08:03:05 AM MIS:Submitted date: 08/28/17 Time: 08:18Members: ALT02* BPL01 CHT01 CLS01 CSR02 NCE02* NCN03 PDE01* TWC02* WAD01