

(106) 9-22-25 / 93054
ODOT Site / 6

OUT on site IN
16459 16521 16587
16526

RTK Base set on
Control # 100 / 2m Height
started @ 9:52 AM Ended @ 2:00 PM (9.5)
EJ
LC
6.45A
4.15P

RTK Rover Check in to
Control # 101 2m Rod
stored as 101 CHK
 $N = -0.005'$ $E = -0.038'$ $V = C - 0.020'$

T04 = 14792650

Using unadjusted Control!!

533 Found 6533
1" Smooth Rod

535 Found 6535
1" Smooth Rod

537 Found 6537
1" Smooth Rod

541 Found 6541
1" Smooth Rod, Bent, SPIN, good shot

533 - 6533
537 - 6537
541 - 6541

562

529

Conc
ODOT

531

532

vertical
1/2" Rod

530

Conc
ODOT

(107)

533-535 = 663.853 / 8°37'07"
m 6533-6535 = 663.805 / 8°35'49"

537-541 = 933.295 / 1°46'27"
m 6537-6541 933.545 / 1°45'33"

562 SENE

529 Found 6529

Conc Mon w/ Disc
ODOT Ref Mon "Shelly & Sands"

531 SENE

532 Found 6532

vertical Clay tile with Concrete
1/2" Rebar Center

530 Found 6530

Conc Mon w/ DISC
"ODOT Ref Mon Shelly & Sands"

EJ
LC
6.4 SA
4.1 SP
(9.5)

.020✓

(108)

556 Found 6556
1" I.P. with orange Plastic Cap
"S-6872"

551 Found 6551
1/2" Rebar, No Cap

553 Found 6553
1/2" Rebar, No Cap

558 SFNF

7000

OLD ODOT Row Marker Disc
in Conc / @ Cor OHP Station

543 SFNF

549 "

550 "

544 "

RTK Rover Check out

@ #103 / 2m Rod

Stored as 103 CHK

N = -0.022' E = -0.030' V = C-0.016V