

- CHAMPER TOP OF POSTS

- 3 1/4" THROUGH DRILLED HOLE

(5-HOLES TO BE 9" O.C. MAX): ROPE BARRIERS TO BE TIED

OFF AT ALL END POSTS

IN POST FOR PLACEMENT OF

AND SHAPE TO DRAIN

ROPE BARRIERS

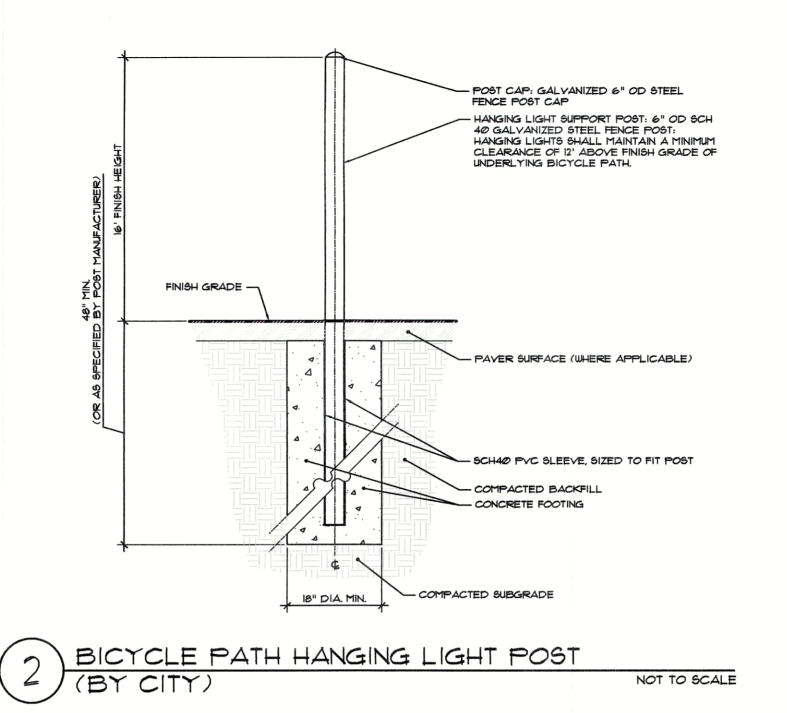
FINISH GRADE

- UNDISTURBED SUBGRADE

I. ALL POSTS TO BE ROUGH SAWN 6 X 8 PT SOUTHERN YELLOW PINE W/ EASED EDGES

ROPE (OR SIMILAR) WITH SUITABLE UV

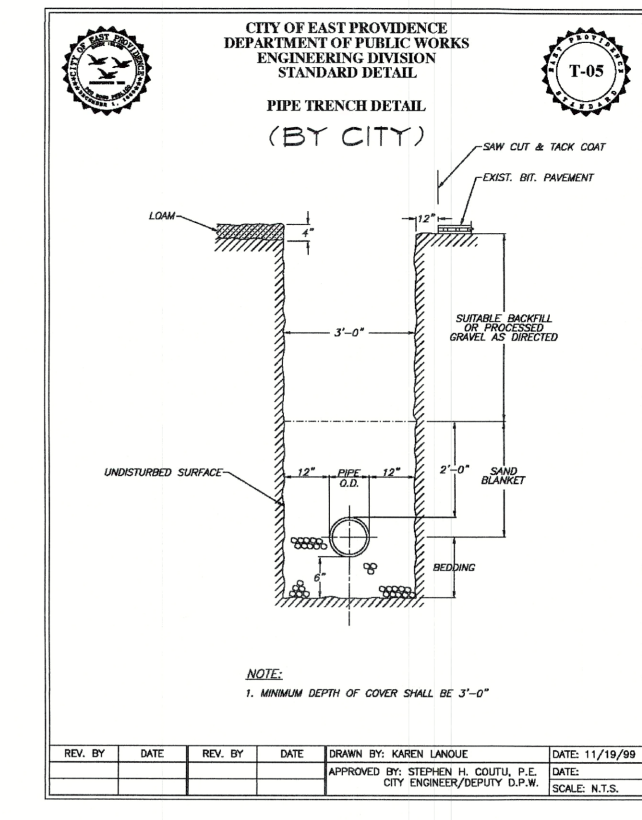
2. ALL ROPE TO BE 3" OD POLYESTER BRAIDED

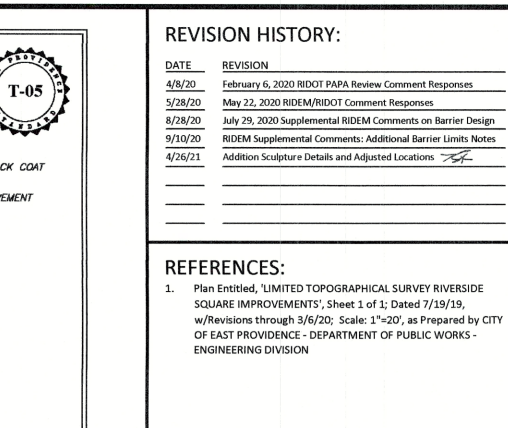


8' O.C. MAX

FRONT VIEW

-3" OD ROPE BARRIER (5

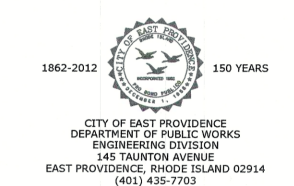




## Riverside Square Improvements Project

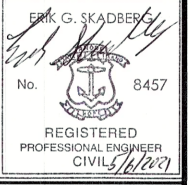
Map 312, Block 9, Parcel 5 **Bullocks Point Avenue** East Providence, RI

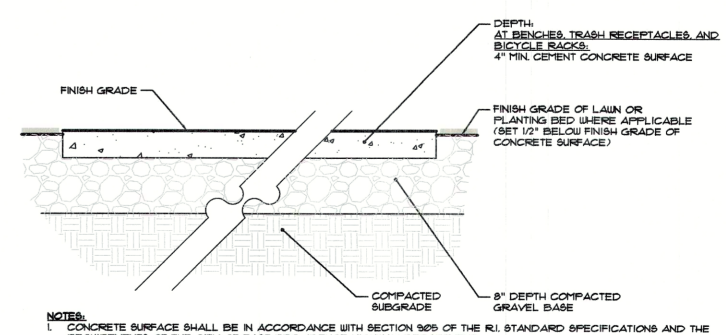
## Prepared For:













PROFILE VIEW

6X8 ROUGH SAWN PT-

(8' O.C. MAX. SPACING)

TIMBER POST

NOT TO SCALE

CHAMFER TOP OF POSTS

-3 1/4" THROUGH DRILLED HOLE

IN POST FOR PLACEMENT OF

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-6X8 ROUGH SAWN PT TIMBER POST

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AND SHAPE TO DRAIN

ROPE BARRIERS

Details 1

Sheet 5 of 7 Project #: 2.134.268 Scale: As Shown Drawn By: KMA Checked By: KMA Date: December 2, 2019

NOTES:

1. CONCRETE SURFACE SHALL BE IN ACCORDANCE WITH SECTION 905 OF THE R.I. STANDARD SPECIFICATIONS AND THE REQUIREMENTS OF THE CITY OF EAST PROVIDENCE HIGHWAY DEPARTMENT.

2. BENCHES, TRASH RECEPTACLES, AND BICYCLE RACKS SHALL BE SURFACE MOUNTED WITH TAMPER RESISTANT HARDWARE IN ACCORDANCE WITH THE BENCH, TRASH RECEPTACLE, AND BICYCLE RACK MANUFACTURER'S SPECIFICATIONS. CONCRETE PAD SURFACE NOT TO SCALE