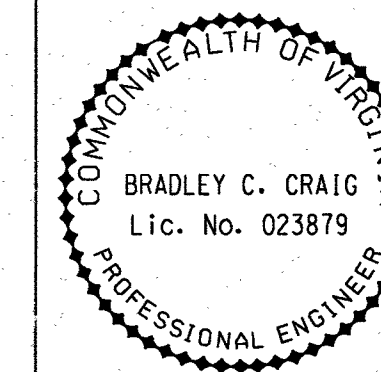


PROJECT MANAGER JAMES HENEGAR, P.E. (540) 443-9283
SURVEYED BY
DESIGN SUPERVISOR JEFF BRAGDON (540) 786-8025 393-3104
DESIGNER BRADLEY C. CRAIG, MATTERN & CRAIG (540) 345-9342

Notes:
For Sidewalk 1 & 2' Alignment see Sheet IF(03).



Bradley C Craig
2015.11.24 16:34:12 -05'00'
MATTERN & CRAIG, INC
Roanoke, Virginia
UTILITY ENGINEER

REVISION	STATE	ROUTE	PROJECT	SHEET NO.
REVISED	VA.	U000	U000-128-VI2, C-503,	23(8)

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

- Denotes Mill & Overlay
- Denotes Full Depth Pavement
- Denotes Demolition of Pavement

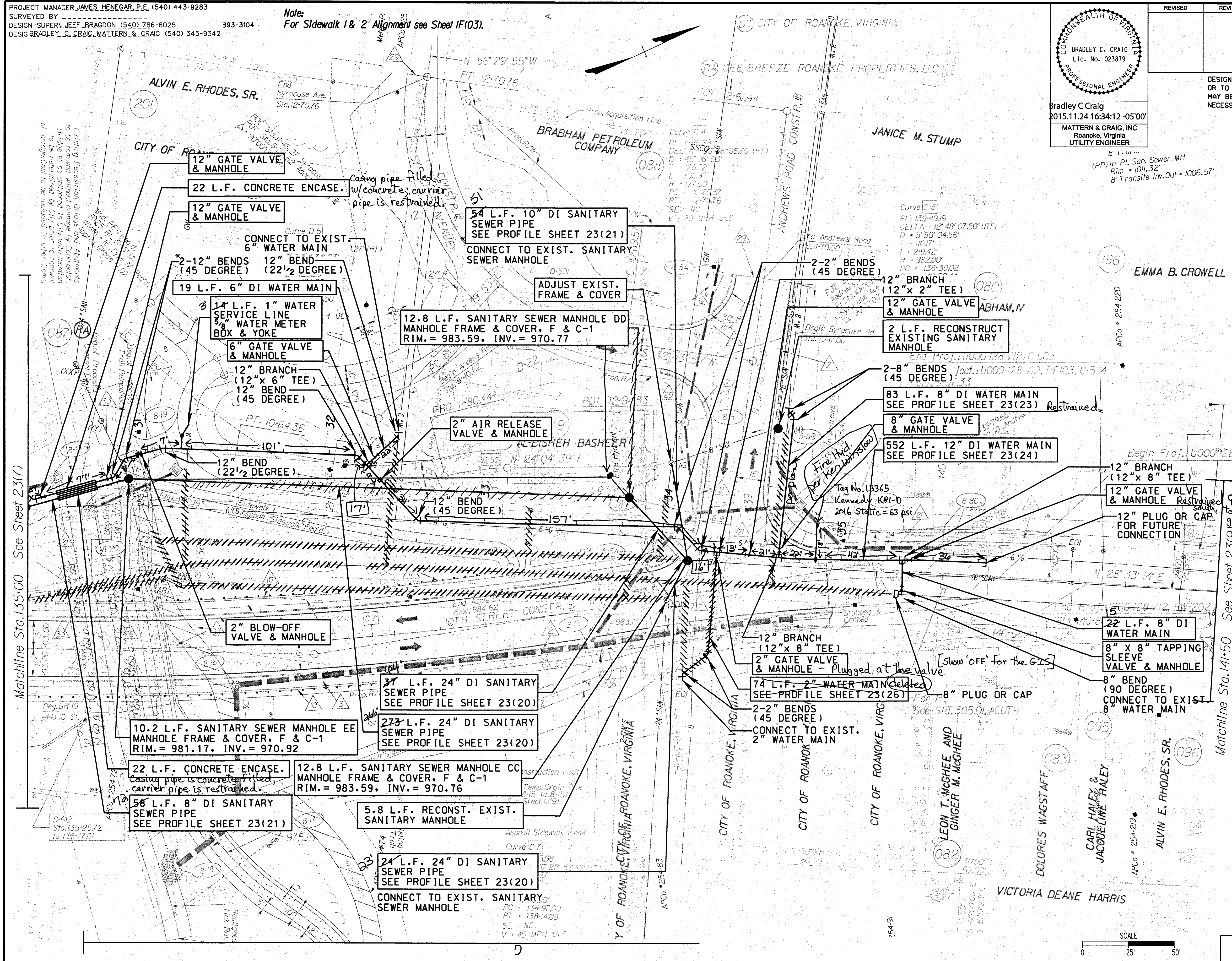
Note: All proposed right of way is referenced from the construction baseline unless otherwise noted.
Note: Figures in parenthesis and dot-dot-dashed lines denote Temporary Easements.
Note: Figures in brackets and dot-dashed lines denote Permanent Easements.
Note: Figures in double brackets and dot-dashed lines denote Permanent Standard Utility Easements.

- Denotes Construction Limits In Cuts
- Denotes Construction Limits In Fills
- Denotes Temporary Slope Easement Req'd for Construction.
- Denotes Temporary Drainage Easement Req'd for Construction.
- Denotes Permanent Drainage Easement Req'd for Installation and Maintenance.
- Temporary Construction Easement for Entrance and Steps

- PROPOSED PERMANENT VDOT JOINT USE UTILITY EASEMENT INCIDENTAL LEGEND**
- 1 S'd. CG-12 Type B Req'd.
 - 2 S'd. CG-6 Req'd.
 - 3 4' Conc. Sidewalk 4' Wide Req'd.
 - 10 S'd. GR-2 Req'd.
 - 11 S'd. GR-9 Req'd.
 - 18 S'd. CD-2 Req'd.
 - 21 Remove Exist. Pipe & Structure
 - 22 Abandon Exist. Pipe
 - 26 S'd. GR-10 Req'd.
 - 29 Saw Cut
 - 31 Asphalt Sidewalk 5' Wide Req'd
 - 32 Remove Existing Fence
 - 33 Remove Existing Guardrail

REFERENCES (PROFILES, DETAIL & DRAINAGE DESCRIPTION SHEETS, ETC.)

10th St. Profile	8A
Syracuse Ave. Profile	8C
Access Road Entr. Profile	8C
Andrews Rd. Profile	8C
Utility Owners	3
Drainage Descriptions	6B
Entrance Profiles	17(9)
Entrance Alignment Data	18(5)
Construction Alignment Data	1F(1), 1F(3)
Sidewalks Alignment Data	1F(3)
Right of Way Only Plan	1C(6)
Erosion and Sediment Control	1J(9)
Trail Relocation and Channel	25(1)
Tile-In Plan and Profile	
Brown-Robertson Park Parking Area Construction Details	8E



8" Transition In. Out = 1006.57'

EMMA B. CROWELL

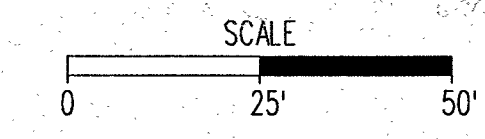
Begin Proj.: U000-128-VI2, RW-203

End Proj.: U000-128-VI2, RW-202

ALVIN E. RHODES, SR.

CARL HALEY & JACQUELINE HALEY

VICTORIA DEANE HARRIS



PROJECT	SHEET NO.
U000-128-VI2	23(8)

As-Builts 4.2.18 K. Winslow/E.C. Pace