

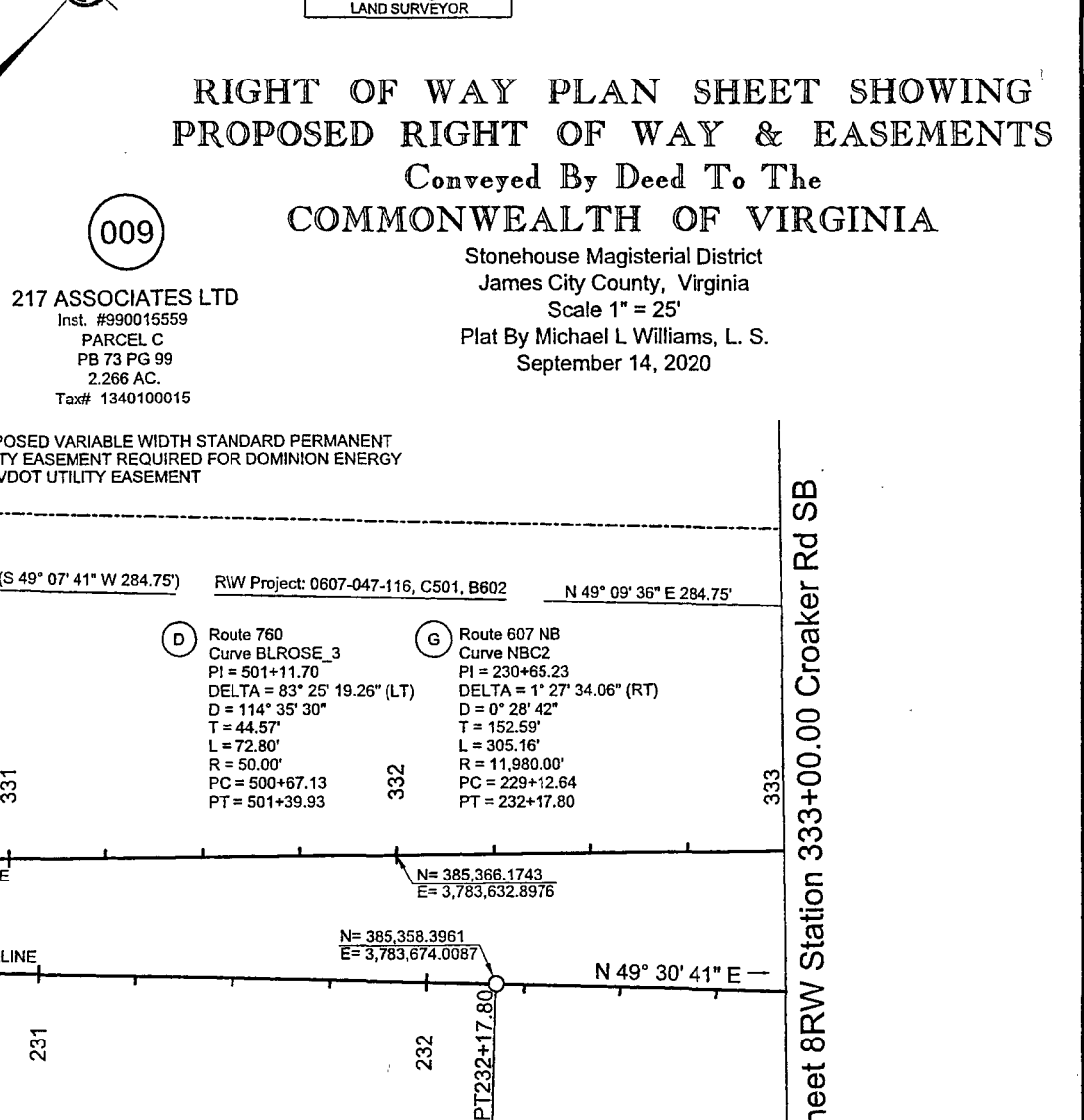
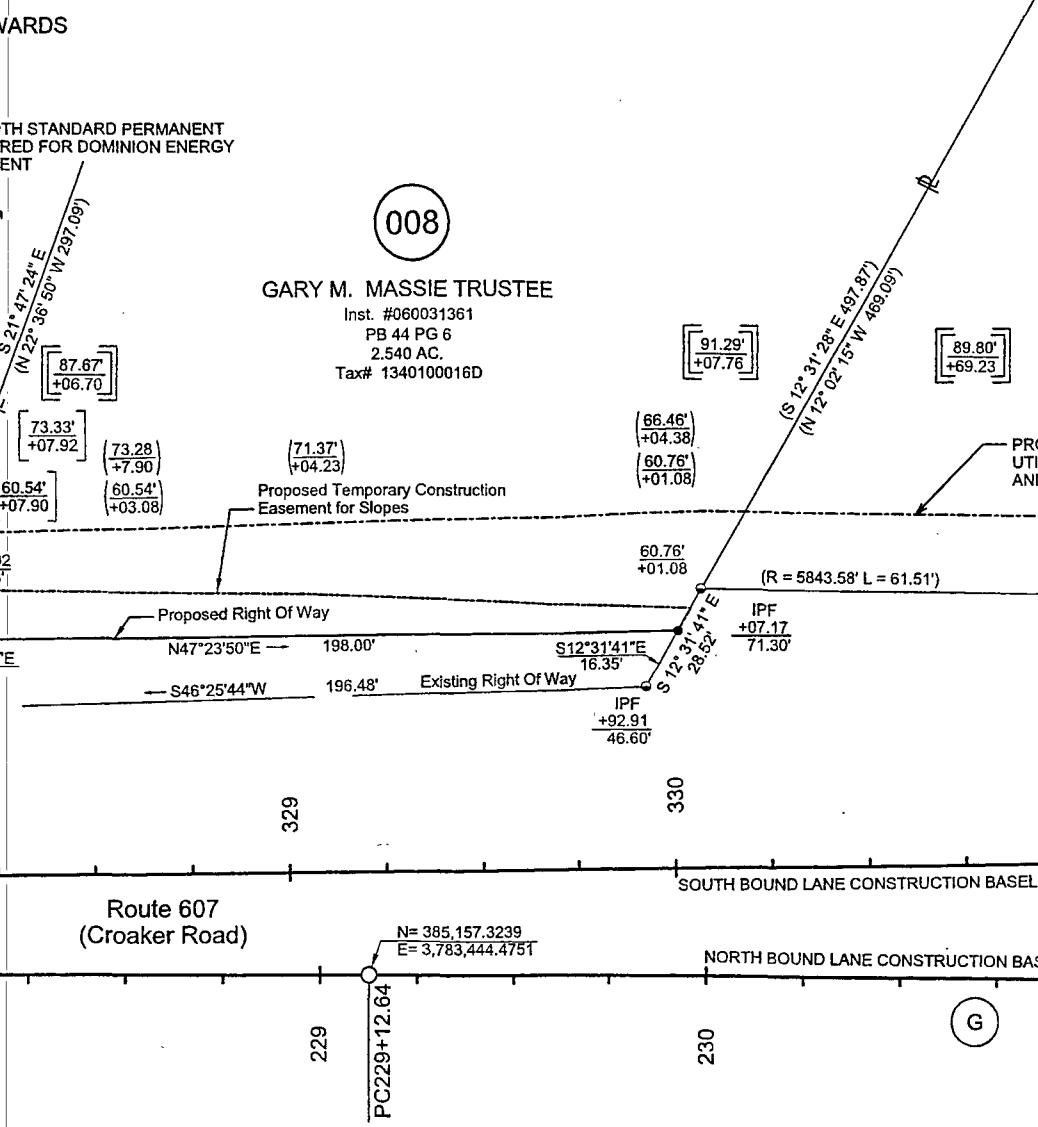
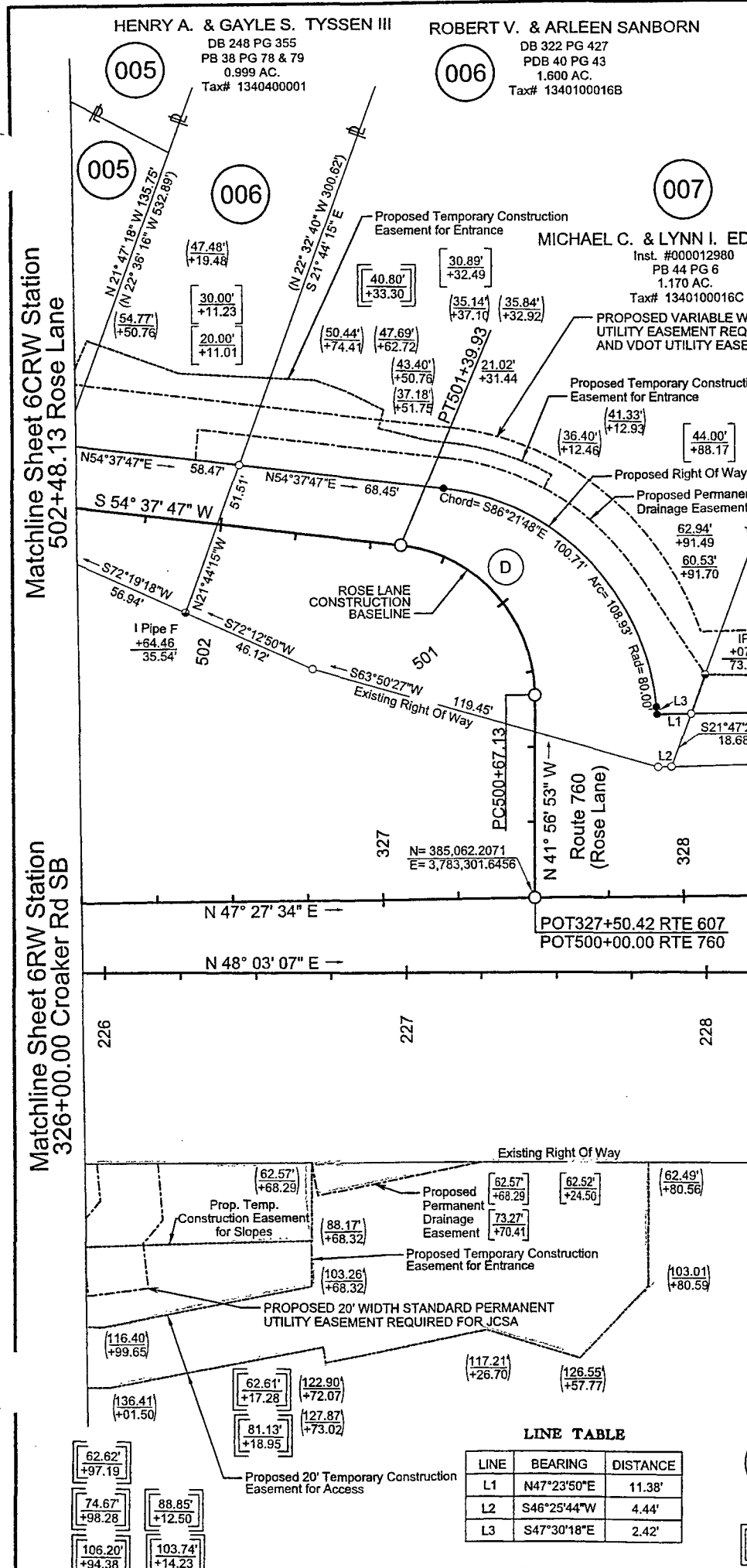
STATE	ROUTE	PROJECT	SHEET NO.
VA.	607	0607-047-630 R201.C501	7RW

PARCEL #	R/W TAKE	PERMANENT UTILITY EASEMENT	TEMPORARY CONSTRUCTION EASEMENT	PERMANENT DRAINAGE EASEMENT	PRESCRIPTIVE EASEMENT
005	2,948 SF	6,584 SF	4,062 SF	359 SF	N/A
006	2,420 SF	1,170 SF	1,568 SF	160 SF	N/A
007	9,541 SF	3,793 SF	1,052 SF	2,001 SF	N/A
008	3,106 SF	5,821 SF	1,973 SF	N/A	N/A
009	N/A	18,215 SF	N/A	N/A	N/A
010	N/A	898 SF	52,086 SF	472 SF	N/A
013	N/A	4,773 SF	N/A	N/A	N/A

## RIGHT OF WAY PLAN SHEET SHOWING PROPOSED RIGHT OF WAY & EASEMENTS

Conveyed By Deed To The  
**COMMONWEALTH OF VIRGINIA**

Stonehouse Magisterial District  
James City County, Virginia  
Scale 1" = 25'  
Plat By Michael L Williams, L. S.  
September 14, 2020



Curve Data:

Curve	PI	Delta	D	T	L	R	PC	PT
Route 760 Curve BLROSE_3	501+11.70	83° 25' 19.26" (LT)	114° 35' 30"	44.57'	72.80'	50.00'	500+67.13	501+39.93
Route 607 NB Curve NBC2	230+65.23	1° 27' 34.06" (RT)	0° 28' 42"	152.59'	305.16'	11,980.00'	229+12.64	232+17.80

**GENERAL NOTES:**

- Plat Is Intended For Acquisition Only And Does Not Constitute A Boundary Survey.
- Property Line Information Is Based on Plats And Deeds Of Record. Limited Field Work Was Performed In The Creation Of This Plat.
- Plat Was Prepared Without The Benefit Of A Title Report, Consequently Not All Encumbrances May Be Depicted.
- All Property And/Or Easements Described Hereon Are Hereby Acquired By Correlated Deed.
- This Plat Was Forwarded Electronically In "Read Only" Format. Any Attempt At Alteration Invalidates The Seal And Signature. An Original Hard Copy Remains On File At The Virginia Department Of Transportation, Hampton Roads District Office.
- The Property's Physical Improvements Are Not Shown Hereon.
- This Survey Datum Is Based On NAD 83 (93) State Plane Grid Virginia South Zone.
- Station And Offsets Are Based On The Construction Baseline.
- Bearings And Distances In Parenthesis Are From Record Data.

Station And Offset Denote Proposed Right Of Way  
Station And Offset In Parenthesis Denote Proposed Temporary Easement  
Station And Offset In Brackets Denote Proposed Permanent Drainage Easement  
Station And Offset In Double Brackets Denote Proposed Variable Width Standard Permanent Utility Easement

**LINE TABLE**

LINE	BEARING	DISTANCE
L1	N47°23'50"E	11.38'
L2	S46°25'44"W	4.44'
L3	S47°30'18"E	2.42'

**LEGEND**

- Computed Point
- Found Point (As Noted)
- RM-2 (5/8" Rebar w/Cap)
- Indicates Existing Right Of Way
- - - Indicates Proposed Temporary Construction Easement
- Indicates Proposed Permanent Drainage Easement
- Indicates Proposed Permanent Utility Easement

SCALE: 0 12.5' 25' 50'

PROJECT: 0607-047-630  
SHEET NO.: 7RW