dll54550lc\_void.dgn Plotted By:WAP04l07\$

PROJECT MANAGER Brett Elledge, P.E. (540)\_375-3580 (Salem\_District) \_ \_ \_ \_ SURVEYED BY, DATE H&B. Surveying\_(804)\_330-3781 \_ \_ \_ \_ \_ \_ DESIGN BY Bummel, Klepper\_& Kahl, LLP\_(804)\_782-1903 \_ \_ \_ \_ SUBSURFACE UTILITY BY, DATE < Surveyor Name (000)\_000-0000 (District)>

## PRELIMINARY RIGHT OF WAY DATA SHEET

PH PLANS MARCH 2021

THESE PLANS ARE UNFINISHED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY.

REVISED	STATE		SHEET NO.			
	STATE	ROUTE	PROJECT	SHEET NO.		
	VA.		0220 - 962 - 050 M-502	IC		

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

Parcel Information						Area: Areas greater than or equal to 1 acre will be shown in acres to 3 decimal places (x.xxx AC). Areas less than 1 acre will be shown in square feet (xx,xxx SF).													
Parcel	PH Display er Board	Landowner Name		Deed	Remainder	Fee Take Summary		Permanent Easements			Utility Easements			Temporary					
Number				Acreage			Prescriptive							Ounty Lase	Electric	VDOT	Construction	- Inporary	
001	07	Go Oil Company, Inc.	3	0.174 AC	0.168 AC	277 SF		277 SF	(= 1)	(0.)0 0									
002	07	Wilcohess LLC	3	3.306 AC	3.306 AC											1463 SF	9625 SF		
003	06D	Donald E. Worley Jr. & Joyce M. Worley	4	67.108 AC	66.687 AC	18353 SF		18353 SF									30092 SF		
004	06D	Sheila Cundiff Barnhart & Rodney Giles Cundiff	4	11.93 AC	11.93 AC												2044 SF		
005	06A	Carl Junius Cassell	7	3 AC	2.995 AC	230 SF		230 SF									2127 SF		
006	06A	Katherine Lee Morris & Kenneth E. Morris	7, 7D	2.25 AC	2.25 AC												177 SF		
007	06A	Sarah H. Powell & Melissa P. Werger	7, 7D	17.47 AC	16.872 AC	26045 SF		26045 SF									33127 SF		
008	06B	Roy W. Bailey Jr. & Carolyn D. Bailey	8	20.09 AC	20.09 AC												407 SF		
009	05	Shepherd Properties LLC	9D	50.29 AC	50.29 AC												28724 SF		
010																			
011																			
012																			
013	<u> </u>																		
014	<b></b>		_																
015	<del>                                     </del>		_																
016										<u> </u>									
017																			
018 019																			
020							<del> </del>											+	
020																			
021																			
023																			
023																			
025																		+	
026																			
027							<u> </u>												
028																			
029																			
030																			
031																			
032																			
033																			
034																			
035																			
036																			
037																			
038																			
039																			
040																			
041																			
042																			
043																			
044																			
045	<del>                                     </del>						-												
046									<u> </u>										
047																		-	
048					<u> </u>		<u> </u>												