

Impacts Table										
Impact ID	Wetland (sq ft)			Stream (If)		Stream (sq ft)				
	Temporary	Permanent Conversion	Permanent	Temporary	Permanent	Temporary	Permanent			
1	729									
2			22,696							
3	552									
4			59							
5			18,566							
6			48,497							
7		797								
8		4,640								
9			1,584							
10			589							
11					258		651			
12				15		294				
13					202		3,806			
14				19		322				
Total	1,281 sq ft	5,437 sq ft	91,992 sq ft	34 If	460 If	616 sq ft	4,456 sq f			
	0.03 ac	0.12 ac	2.11 ac			0.01 ac	0.10 ac			

10tai 0.0	03 ac 0.12 ac 2.11 ac <sup>34 ii</sup> 460 ii 0.01 ac 0.10 ac								
Legend	I								
	Project Study Limits - 31.13 Acres								
LOD 001	Limits of Disturbance - 8.86 Acres								
X	Stream Impact								
8	Wetland Impact								
	Permanent Stream Impact								
	Temporary Stream Impact								
	Permanent Wetland Impact								
	Temporary Wetland Impact								
	Permanent Conversion Impact								
_	Culvert								
_	Perennial Stream (R3)								
	Intermittent Stream (R4)								
	Ephemeral Stream (R6)								
	Palustrine Forested (PFO) Wetland								
	Palustrine Scrub-Shrub (PSS) Wetland								
	Palustrine Open Water (POW)								
<b>&gt;&gt;</b>	Proposed Ditch								
	Proposed Utility Easement								
w — -	1 reposed tracer ripe								
	Proposed RipRap								
(////	Proposed BMP								
	Proposed Stormwater Structure								
	Proposed Stormwater Pipe								

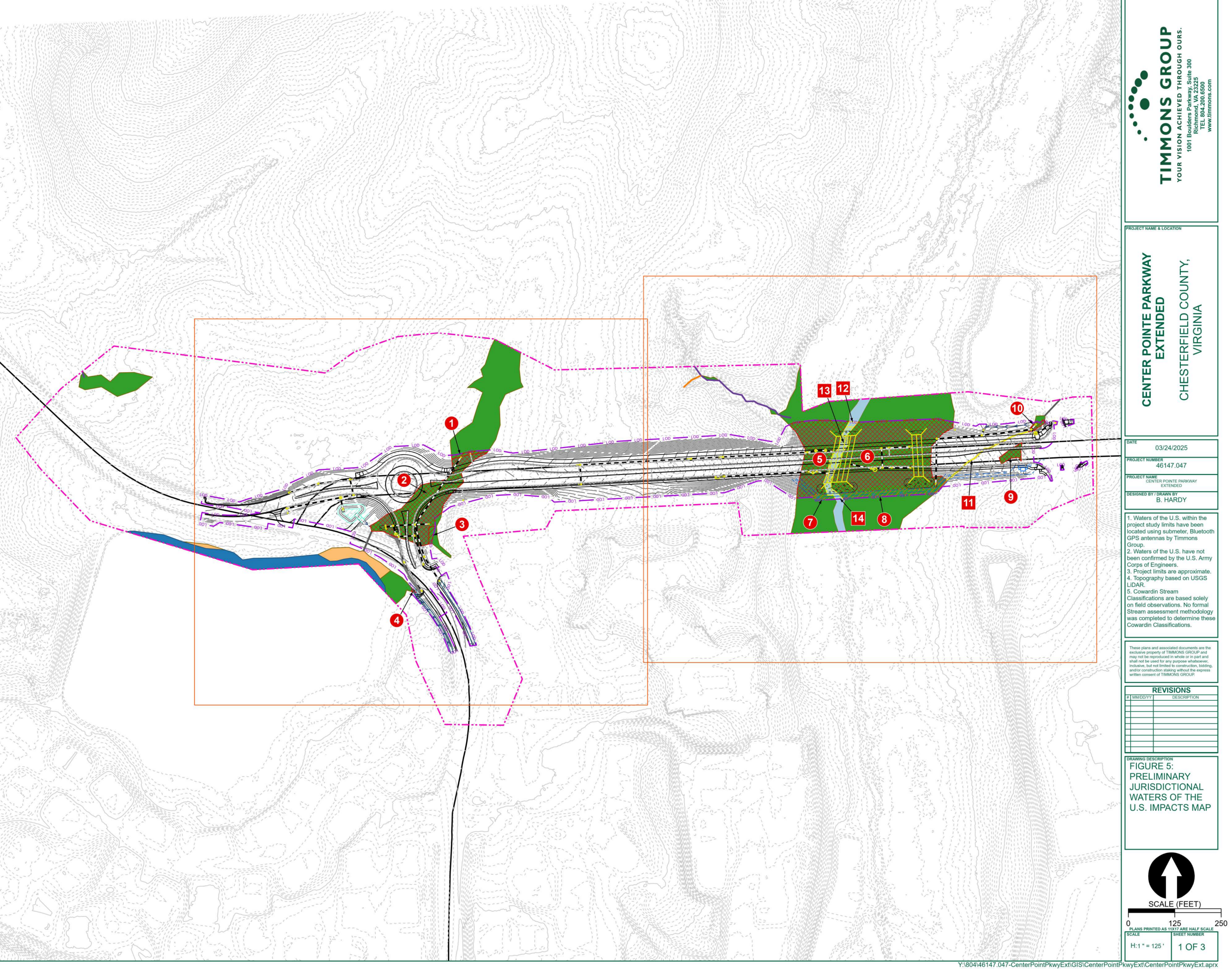
Proposed Curb Drainage

—— Proposed Grading

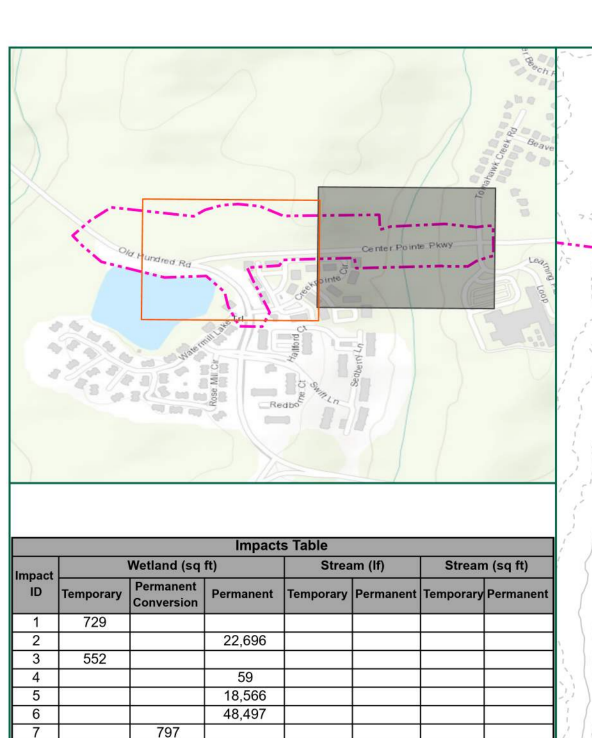
Major - 10 Feet

**Topographic Contours** 

---- Minor - 1 Foot

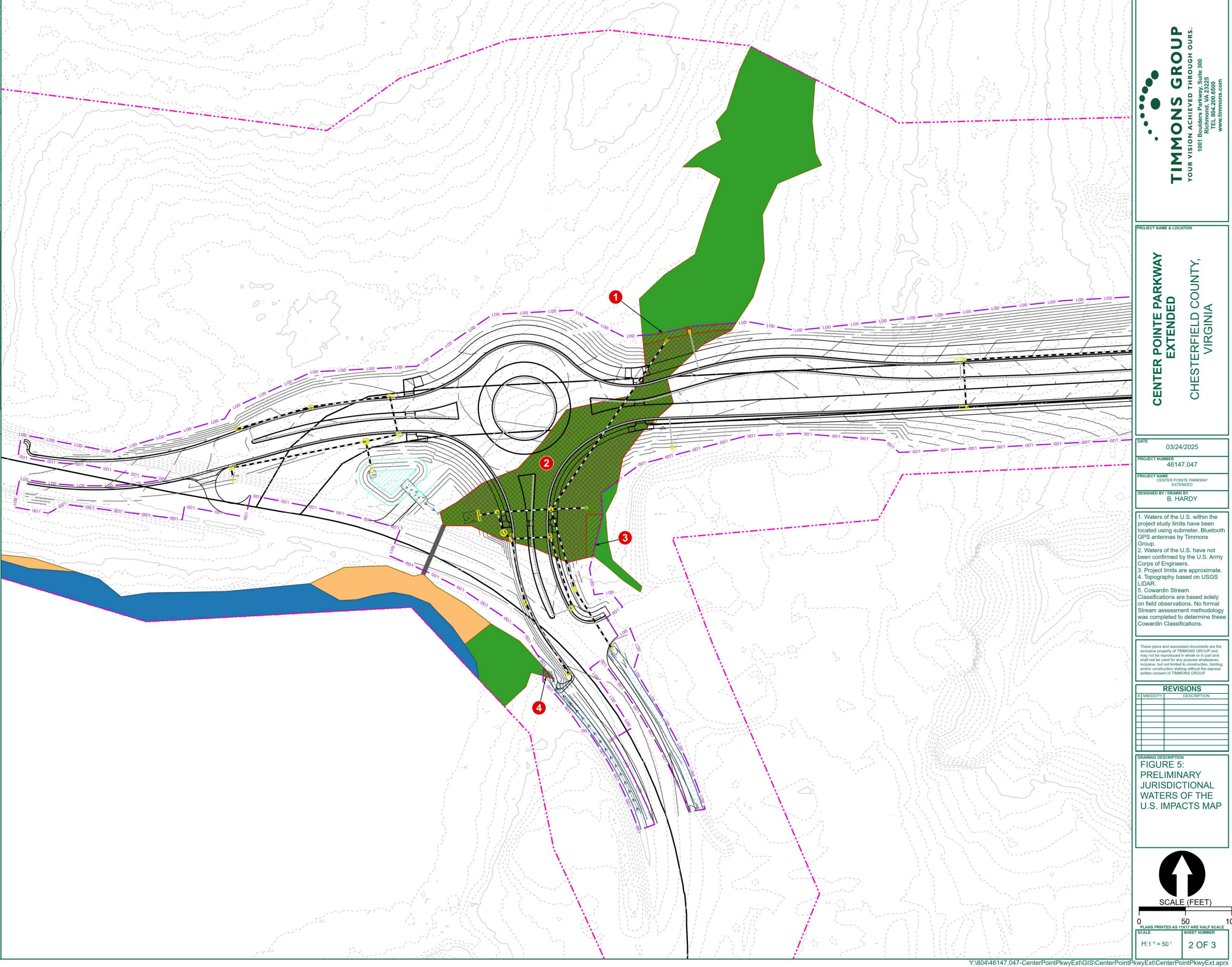


Norfolk District, USACE Received JSH - 7/14/2025



3	552									
4			59							
5			18,566							
6		707	48,497							
7		797 4,640								
9		4,040	1,584			-				
10			589							
11					258		651			
12				15		294				
13					202		3,806			
14	4 004 6	- 40- G	24 222 %	19		322	4 450			
Total		Contracting the state of	t 91,992 sq ft 34 lf	34 If	460 If	616 sq ft				
	0.03 ac	0.12 ac	2.11 ac	N-505 640	Control of the	0.01 ac	0.10 a			
LOD		25 No. 20	Limits - 3 urbance -							
	- 401			8.86 A	cres					
	Stream	am Impa	CT							
•	Wetland Impact									
	Permanent Stream Impact									
	Temporary Stream Impact									
	Permanent Wetland Impact									
	Temporary Wetland Impact									
	Permanent Conversion Impact									
_	— Culv	ert								

Perennial Stream (R3) —— Intermittent Stream (R4) — Ephemeral Stream (R6) Palustrine Forested (PFO) Wetland Palustrine Scrub-Shrub (PSS) Wetland Palustrine Open Water (POW) Proposed Ditch ----- Proposed Utility Easement w — Proposed Water Pipe Proposed RipRap Proposed BMP Proposed Stormwater Structure Proposed Stormwater Pipe Proposed Curb Drainage —— Proposed Grading **Topographic Contours** Major - 10 Feet ---- Minor - 1 Foot



Norfolk District, USACE Received JSH - 7/14/2025

