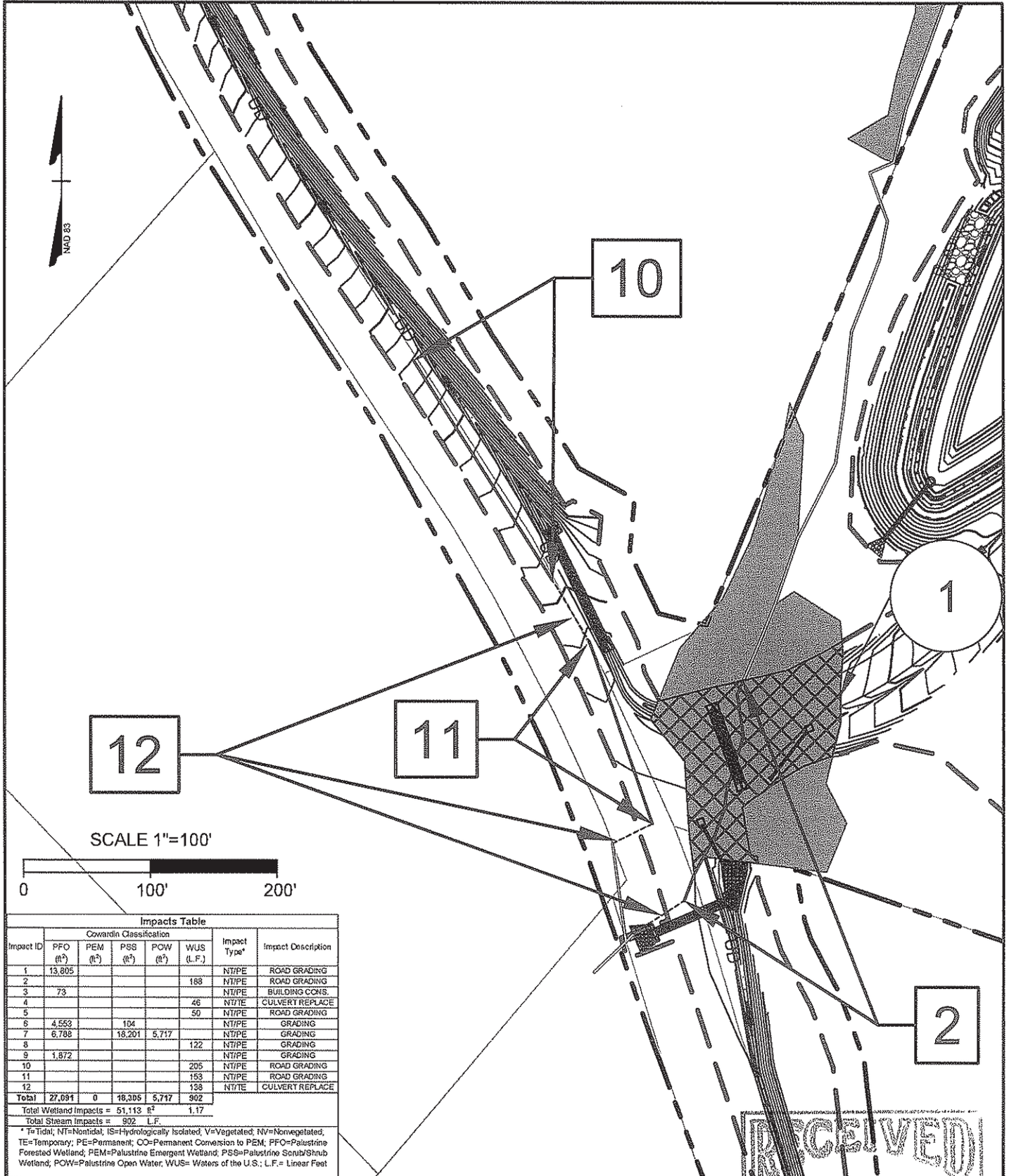


Y:\804135519-FauquierSportComplex\DWG\Sheet\Exhibit\35518-WM2.dwg | Plotted on 5/22/2015 10:22 AM | by Clark Chappell



Impact ID	Cowardin Classification					Impact Type*	Impact Description	
	PFO (ft²)	PEM (ft²)	PSS (ft²)	POW (ft²)	WUS (L.F.)			
1	13,805					NT/PE	ROAD GRADING	
2					188	NT/PE	ROAD GRADING	
3	73				46	NT/PE	BUILDING CONS.	
4					50	NT/PE	CULVERT REPLACE	
5					50	NT/PE	ROAD GRADING	
6	4,553		104			NT/PE	GRADING	
7	6,788		18,201	5,717		NT/PE	GRADING	
8					122	NT/PE	GRADING	
9	1,872					NT/PE	GRADING	
10					205	NT/PE	ROAD GRADING	
11					153	NT/PE	ROAD GRADING	
12					138	NT/PE	CULVERT REPLACE	
Total	27,091	0	18,305	5,717	902			
Total Wetland Impacts = 51,113 ft²								1.17
Total Stream Impacts = 902 L.F.								

* T= Tidal; NT= Nontidal; IS= Hydrologically Isolated; V= Vegetated; NV= Nonvegetated, TE= Temporary; PE= Permanent; CO= Permanent Conversion to PEM; PFO= Palustrine Forested Wetland; PEM= Palustrine Emergent Wetland; PSS= Palustrine Scrub/Shrub Wetland; POW= Palustrine Open Water; WUS= Waters of the U.S.; L.F.= Linear Feet

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TIMMONS GROUP

FAUQUIER COUNTY CENTRAL COMPLEX
FAUQUIER COUNTY, VA

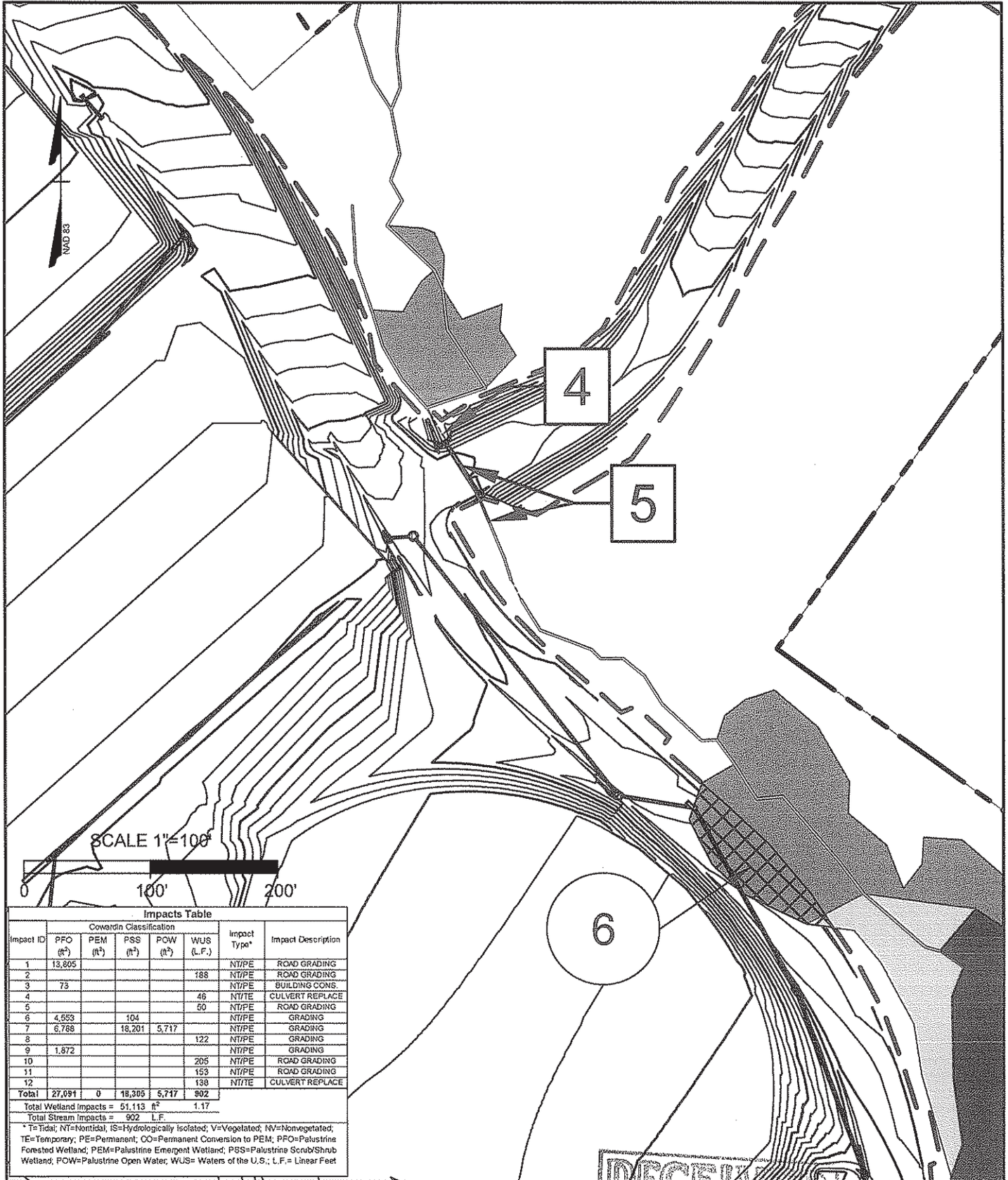
PRELIMINARY JURISDICTIONAL WATERS OF THE U.S. IMPACTS MAP - DETAIL

DATE: 04/02/2015
DRAWN BY: C. CHAPPELL
CHECKED BY: A. JEFFERY
DESIGNED BY: C. CHAPPELL
SCALE: 1" = 100'

2 OF 5

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Y:\804135519-FauquierSportComplex\DWG\Sheet\Exhibit\35518-WIM2.dwg | Plotted on 5/22/2015 10:28 AM | by Clark Chappell



Impact ID	Cowardin Classification					Impact Type*	Impact Description
	PFO (ft²)	PEM (ft²)	PSS (ft²)	POW (ft²)	WUS (L.F.)		
1	13,805				188	NT/PE	ROAD GRADING
2						NT/PE	ROAD GRADING
3	73				46	NT/PE	BUILDING CONS.
4					50	NT/PE	CULVERT REPLACE
5						NT/PE	ROAD GRADING
6	4,653		104			NT/PE	GRADING
7	6,788		18,201	5,717		NT/PE	GRADING
8					122	NT/PE	GRADING
9	1,872					NT/PE	GRADING
10				205		NT/PE	ROAD GRADING
11				153		NT/PE	ROAD GRADING
12				138		NT/PE	CULVERT REPLACE
Total	27,091	0	18,305	5,717	802		
Total Wetland Impacts = 51,113 ft² 1.17							
Total Stream Impacts = 902 L.F.							

* T=Tidal; NT=Non-tidal; IS=Hydrologically isolated; V=Vegetated; NV=Nonvegetated;
TE=Temporary; PE=Permanent; OO=Permanent Conversion to PEM; PFO=Palustrine Forested Wetland; PEM=Palustrine Emergent Wetland; PSS=Palustrine Scrub/Shrub Wetland; POW=Palustrine Open Water; WUS= Waters of the U.S.; L.F.= Linear Feet

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FAUQUIER COUNTY CENTRAL COMPLEX
FAUQUIER COUNTY, VIRGINIA

PRELIMINARY JURISDICTIONAL WATERS OF THE U.S. IMPACTS MAP - DETAIL

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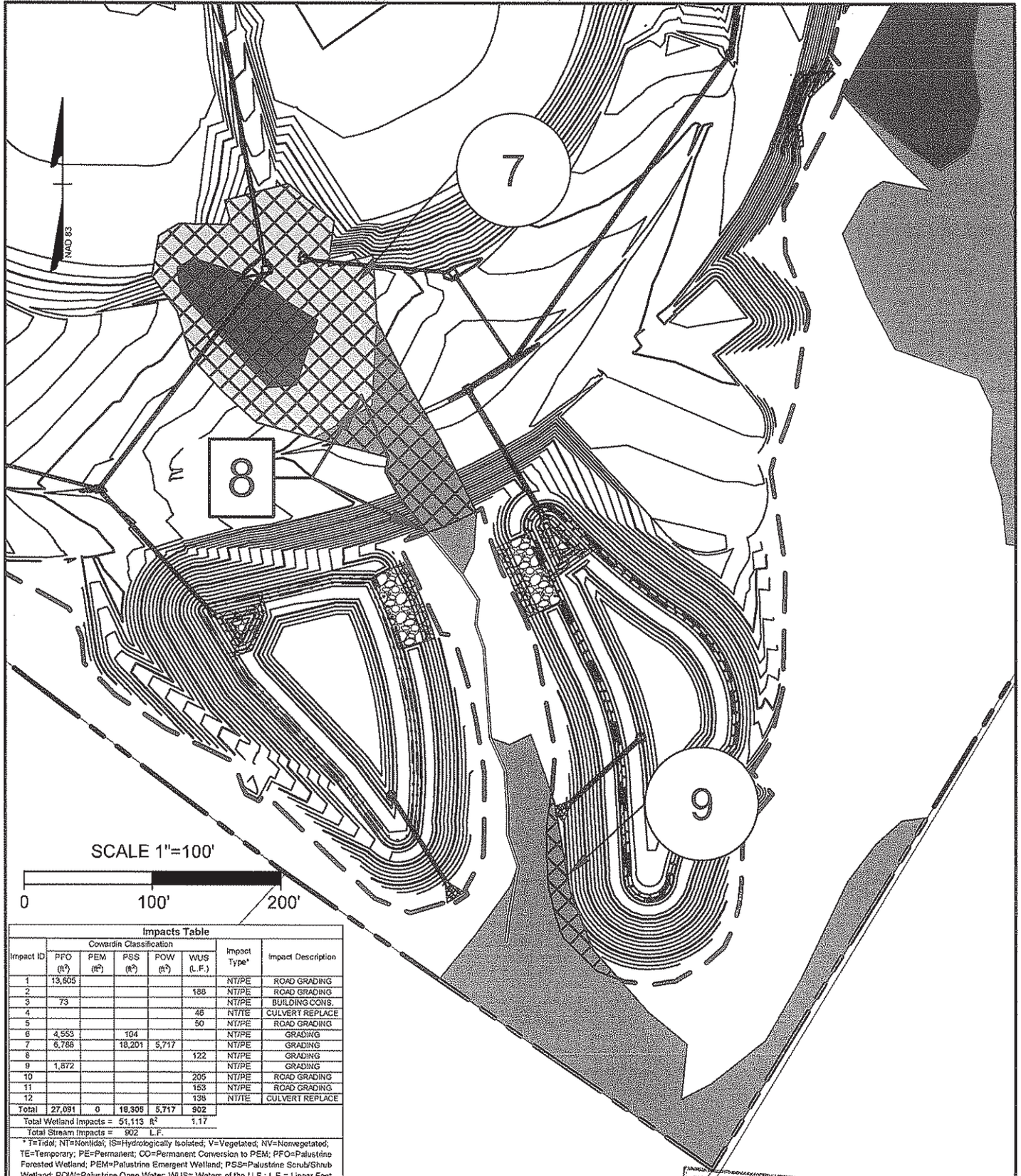
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4 OF 5	JOB NO. 35519	SCALE 1"=100'	DRAWN BY C. SHREVE	CHECKED BY C. SHREVE	DATE	REVISION DESCRIPTION
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Y:1804135519-FauquierSportComplex\DWG\Sheet\Exhibit\35518-WM2.dwg | Plotted on 5/22/2015 10:37 AM | by Clark Chappell



SCALE 1"=100'



Impact ID	Coverdin Classification					Impact Type*	Impact Description
	PFO (ft²)	PEM (ft²)	PSS (ft²)	POW (ft²)	WUS (L.F.)		
1	13,835					NT/PE	ROAD GRADING
2				188		NT/PE	ROAD GRADING
3	73					NT/PE	BUILDING CONS.
4				46		NT/PE	CULVERT REPLACE
5					50	NT/PE	ROAD GRADING
6	4,553		104			NT/PE	GRADING
7	6,786		18,201	5,717		NT/PE	GRADING
8					122	NT/PE	GRADING
9	1,872					NT/PE	GRADING
10					205	NT/PE	ROAD GRADING
11					153	NT/PE	ROAD GRADING
12					138	NT/PE	CULVERT REPLACE
Total	27,091	0	18,305	5,717	902		
Total Wetland Impacts = 51,113 ft²					1.17		
Total Stream Impacts = 902 L.F.							

* T=Tidal; NT=NonTidal; IS=Hydrologically Isolated; V=Vegetated; NV=Nonvegetated;
TE=Temporary; PE=Permanent; CO=Permanent Conversion to PEM; PFO=Palustrine Forested Wetland; PEM=Palustrine Emergent Wetland; PSS=Palustrine Scrub/Shrub Wetland; POW=Palustrine Open Water; WUS= Waters of the U.S.; L.F.= Linear Feet

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FAUQUIER COUNTY CENTRAL COMPLEX

FAUQUIER COUNTY, VIRGINIA

PRELIMINARY JURISDICTIONAL WATERS OF THE U.S. IMPACTS MAP - DETAIL

SHEET NO.
5 OF 5

JOB NO.
35519

DESIGNED BY
C. CHAPPELL

CHECKED BY
A. JEFFER

SCALE
1"=100'

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