

Name _____ Ident. Number _____
 Legal Desc. _____ County _____
 Contractor _____
 Checkout by _____ Date _____
 Audited by _____ Date _____
 Measuring Device _____ Calibration Factor _____

Construction Check Out ^{1/}

Counter Reading _____ Length _____ feet	Waterway Number and Reach _____ Cross Section at Station _____
Counter Reading _____ Length _____ feet	Waterway Number and Reach _____ Cross Section at Station _____
Counter Reading _____ Length _____ feet	Waterway Number and Reach _____ Cross Section at Station _____

Check Out - Shaped, Topsoiled, and Seeded Areas

Waterway Number	Reach Letter	Check Out Length (feet)	Design Widths (feet)		Check Out Seeded Width (feet)	Check Out Area (acres) ^{2/}		
			Shaped	Topsoiled		Shaped	Topsoiled	Seeded

^{1/} If a temporary berm is used, the depth is measured from the lowest field-side elevation. Add a note to show that location.

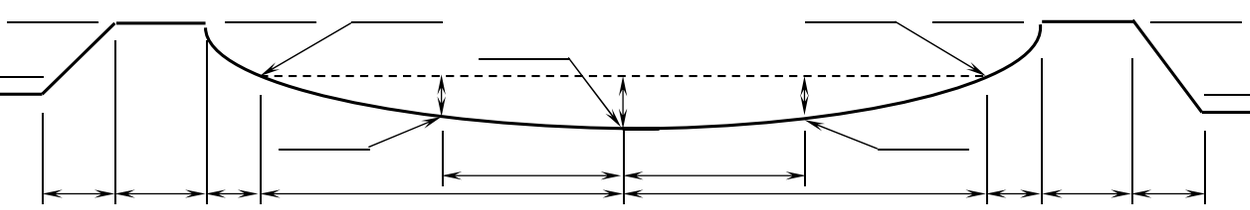
Total (acres) _____

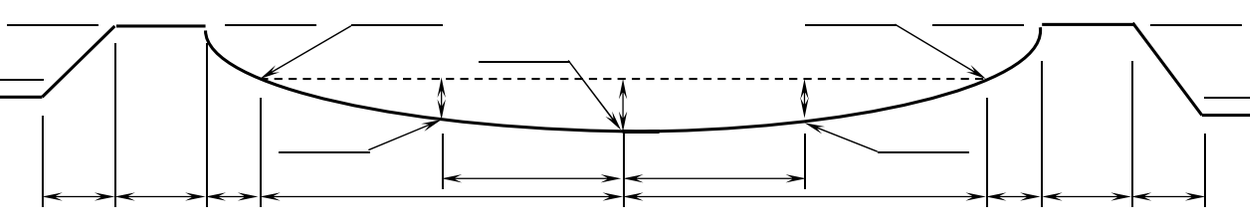
^{2/} Area = Length x Width / 43560

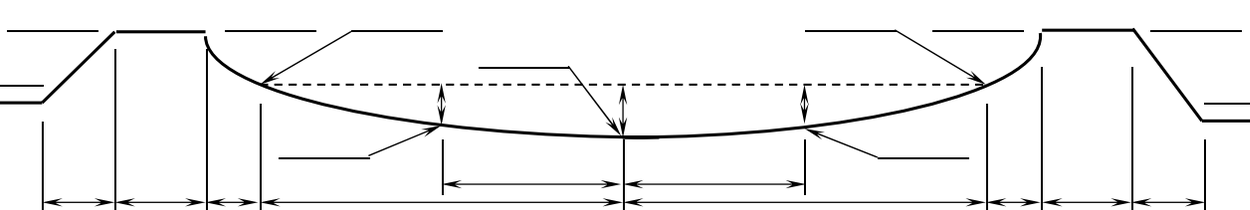
Sheet _____ of _____

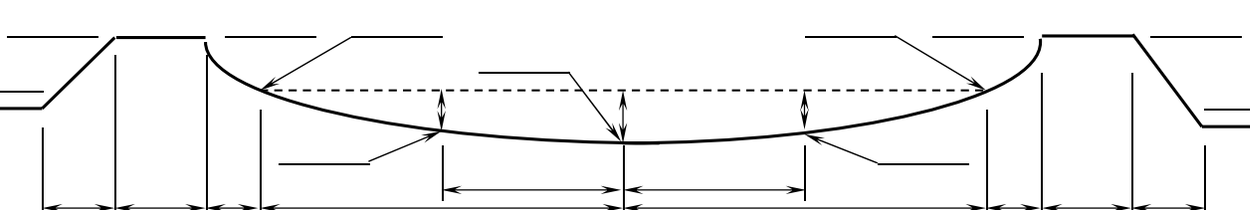
Name _____

Legal Desc. _____

<p>Counter Reading _____ Length _____ feet</p>	<p>Waterway Number and Reach _____ Cross Section at Station _____</p>
	

<p>Counter Reading _____ Length _____ feet</p>	<p>Waterway Number and Reach _____ Cross Section at Station _____</p>
	

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