

THIS SPACE MAY ALSO BE USED FOR PROFILES. SEE NOT REGARDING PROFILES ON REVERSE SIDE.

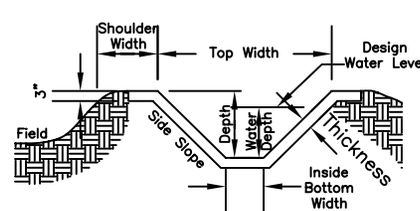
HYDRAULIC AND STRUCTURAL DATA

Station		Length Completed Ditch(Feet)		Interval Between Scorings		Slope of Ditch		Bottom Width		Depth of Ditch		Water Depth		Top Width		Thickness		Shoulder Width	
Design	Check	Design	Check	Design	Check	Design	Check	Design	Check	Design	Check	Design	Check	Design	Check	Design	Check	Design	Check

STRUCTURES INSTALLED

Type	Size		Number		Location
	Design	Check	Design	Check	

Sacks of Cement No. ___? #Cement __, #Sand __, #Gravel __, Gal. Water __, Air entrainment _____
 How was mix determined? _____ Method of Curing _____
 Design capacity of ditch? _____ Actual capacity of ditch? _____ Side Slope _____
 Does ditch meet minimum specifications? Yes ___ No ___ If not, explain differences and what was
 done to make ditch satisfactory _____
Contractor NRCS Technician



Sec. T R
 PLOT DITCH LOCATION

TYPICAL SECTION

NOTE: THIS FORM MAY BE USED FOR DESIGN, CONSTRUCTION CHECK OR SPOT CHECK. CONSTRUCTION CHECK OR SPOT CHECK DATA MAY BE SHOWN ON ORIGINAL DESIGN SHEET IF ADEQUATELY IDENTIFIED BY NOTE OR BY A DIFFERENT COLOR.

Name of Cooperator _____ State & County Code & Farm Serial No. _____
 Name of Contractor _____ S.C. District _____ Program Year _____
 Designed By _____ Checked By _____ Date _____
 Date Designed _____ Survey notes filed _____

RECORD OF DATA
 CONCRETE DITCH LINING AND
 APPURTENANT STRUCTURES