

IRRIGATION LAND LEVELING, SMOOTHING OR PRECISION LAND FORMING DATA SHEET

Cooperator:			Field Office:		
I.D. #:			SWCD:		
CIN:			Location:		
Job Class:		Field #:		Structure #:	
Additional Notes:					
Engineering Approval	Signature		I have EJAA Class		Date
Design by:					
Comps Checked by:					
Design Reviewed by:					
Design Approved by:					

Purpose of leveling, smoothing or land forming _____

Survey and Design

Party: _____ Date: _____

Scale of plan 1 in. _____ Ft.

Acres to be Levelled _____ Ac.

Cubic Yards _____ Cu. Yds.

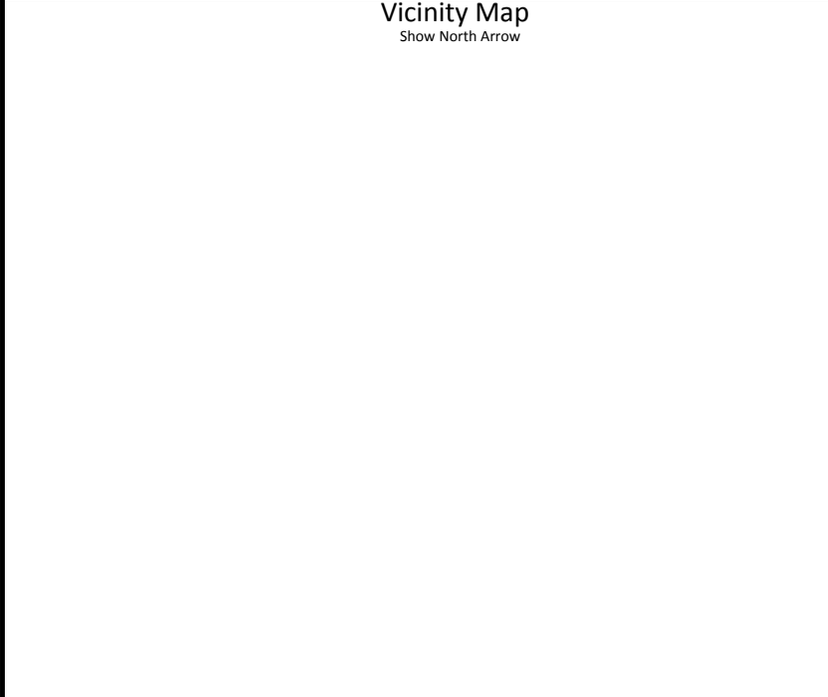
Cubic Yards per Acre _____ Cu.Yds./Ac.

Cut Sheet

furnished: _____ Date: _____

Attachments: Existing Contour Map
 Cut and Fill Contour Map
 Proposed Contour Map
 Report: Design Analysis

Vicinity Map
Show North Arrow



CHECK OUT

Party: _____ Date: _____

Method used in checking: _____

Acres Levelled: _____ Cubic Yards: _____

Remarks: _____		
I certify that this practice meets NRCS specification:		
	Signature	Date

Note: Show plan of leveling to scale on reverse side or on attached sheet, such as topographic map. Record graphically on plan: principal dimensions of area to be leveled, laterals permanent border, etc., design grade and sidefall, cuts and fills at station, necessary vardage computations. bench marks. north arrow. and drainage systems. if applicable.

