

NOTES:

30(750)

12(300)

- 1. FOR DITCH BOTTOM PROTECTED BY EROSION CONTROL BLANKET, USE 400'(120m) SPACING. FOR SEEDED DITCH BOTTOM, USE 200'(60m) SPACING.
- 2. THIS WORK CONSISTS OF THE COMPLETE INSTALLTION OF EROSION CONTROL DITCH CHECK AT LOCATIONS AS SHOWN ON THE PLANS, OR AS DIRECTED BY THE ENGINEER. THE AGGREGATE GRADATION SHALL BE RR3 WITH A MINIMUM QUALITY OF CLASS B.

LOCATION			NUMBER		DITCH			
		SIDE	DITCH	OF DITCH	FORE	воттом	BACK	BERM
STATION	MEDIAN	LEFT	RIGHT	CHECKS	SLOPE	WIDTH	SLOPE	SLOPE
	l							

ESTIMATE QUANTITIES

	FORE SLOPE	DITCH BOTTOM	BACK SLOPE	BERM SLOPE	AGGREGATE DITCH CHECK EROSION CONTROL TON (METRIC TON)
MEDIAN DITCH	1:6	24(600)	_	1 : 10	95(86)
SIDE DITCH	1:6	24(600)	1:4	1:10 & 1:2	50(45)
SIDE DITCH	1:6	24(600)	1:4	1 : 2 & 1 : 2	19(17)
SIDE DITCH	1:4	24(600)	1:3	1 : 10 & 1 : 2	18(16)
SIDE DITCH	1:4	24(600)	1:3	1 : 2 & 1 : 2	14(13)
			·		

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters) unless otherwise noted.

FRANCIA CONTROL ACCRECAT	F DITALL ALIFAL	F.A. SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
EROSION CONTROL AGGREGATE DITO	E DIICH CHECK				_118	_88_
TO SCALE	CADD STD 380101 DA				NO	
TO SCALE	CADD_SID280101-D4	FED. R	DAD DIST. NO ILLINOIS FED. A	ID PROJECT		