## SURFACING SCHEDULE

	ITEM NO	DESCRIPTIC
	C1	PROP. APPROX. 1 1/2" ASPHALT ( COURSE, TYPE S9.5B, AT AN AVE SQ. YD
	D1	PROP. APPROX. 3" ASPHALT CON TYPE I19.0B,AT A AVERAGE RATE
	R	MILLED RUMBLE STRIPS
	U	EXISTING ASPHALT
	V1	MILLED ASPHALT PAVEMENT 1 1/2 AS DIRECTED BY PROJECT ENGIN
	V2	MILLED ASPHALT PAVEMENT 3" IN AS DIRECTED BY PROJECT ENGIN

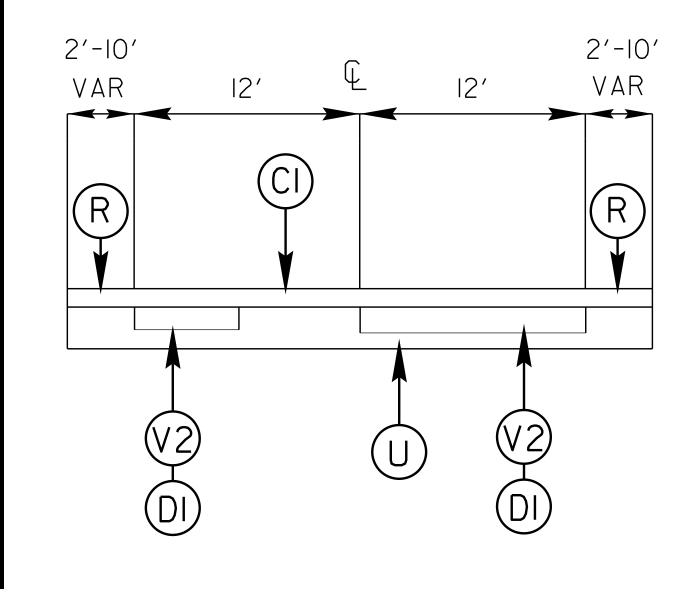
**\***SPECIAL PROJECT NOTE **\*** 

THE TAPER ENTRANCES TO WEST ALARKA SCHOOL WILL BE OVERLAID TO R/W THE TAPER AT FONTANA LAKE ESTATE SUB-DIVISION WILL BE OVERLAID TO EXTRA WIDTH OF 10'

THE MILLING ON TYPICAL 1 AND 2, INSIDE LANE, IS AT LOCATION OF DISTRESS AND AND IS VARIABLE LENGTH AND WIDTH:

TYPICAL 3 IS MILLING AT LOCATIONS OF DISTRESS, VARIABLE WIDTH AND LENGTH:

## TYPICAL 1



PROJECT REF	SHEET NO.	
14CPT.14.	3	
STATE PROJECT	F.A. PROJECT NO.	DESCRIPTION
14CPT.14.02.10871.1		

ON

CONCRETE SURFACE ERAGE RATE OF 168 LBS. PER

NCRETE INTERMEDIATE COURSE, E OF 342 LBS PER SQ. YD.

2 " IN DEPTH AT LOCATIONS NEER

N DEPTH AT LOCATIONS NEER