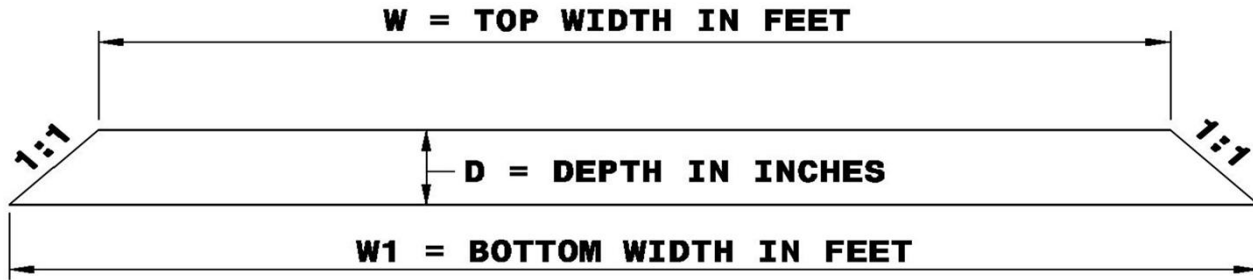


PROJECT NO.: U-5873  
 COMPUTED BY: A. Weeks  
 CHECKED BY: F. Masterson

SHEET OF  
 SECTION: 610

# ASPHALT CONCRETE INTERMEDIATE COURSE TYPE I19.0C



**CALCULATE:**

**LENGTH X ((W+W1)/2) X D X 114# / YD<sup>2</sup> / IN = \_\_\_\_\_ TONS**  
**9 FT<sup>2</sup> / YD<sup>2</sup> X 2000# / TON**

**NOTE: IF USING AREA, NO LENGTH OR W1 FIGURE IS NEEDED IN COMPUTATION.**

LINE	BEG. STA.	END STA.	LENGTH	AREA / W	W1	DEPTH	TONS
-L-	11+95	26+46	1451	31980		4	810
-Y1-	10+26	14+57	431	8950		4	227
-Y2-	10+57	20+00	943	18750		4	475
-Y3-	10+32	11+30	98	100		4	3
-Y5-	10+09	11+15	105	3950		4	100
-Y6-	10+10	11+94	184	540		4	14
-RBT-	10+00	12+86	286	13270		4	336
WEDGING							110
						TOTAL	2074
						SAY	2080

\*Includes both sides off of Centerline (If necessary)