

PROJECT NO.: B-4442

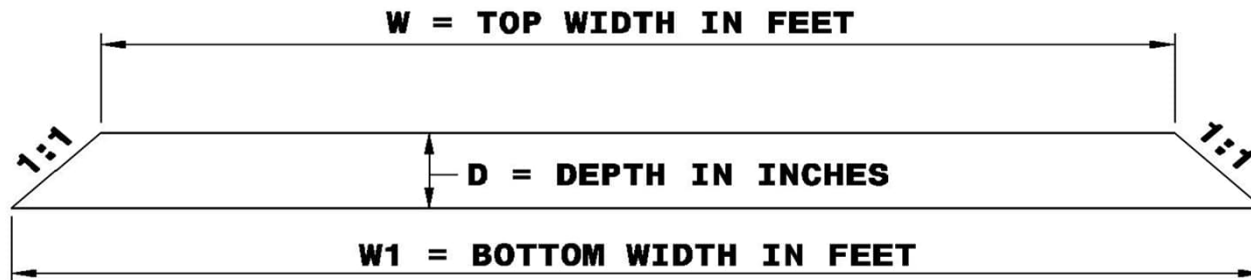
SHEET 1 OF 1

COMPUTED BY: MF

CHECKED BY: AM

SECTION: 610

ASPHALT CONCRETE BASE COURSE TYPE B25.0C



CALCULATE:

$$\frac{\text{LENGTH} \times ((W+W1)/2) \times D \times 114\# / \text{YD}^2 / \text{IN}}{9 \text{ FT}^2 / \text{YD}^2 \times 2000\# / \text{TON}} = \text{TONS}$$

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-	297+00	303+00		11527		4.5	328.52
-L-	297+00	303+00		19148		4.5	545.72
-L-	297+00	303+00		7127		4.5	203.12
-L-	303+00	313+57		129455		4.5	3689.47
-L-	316+95	327+50		128512		4.5	3662.59
-L-	327+50	332+11		8319		4.5	237.09
-L-	327+50	332+11		14428		4.5	411.20
-L-	327+50	332+11		4989		4.5	142.19
-L-	298+00	302+50		Wedging		Var	39.19
-L-	328+00	330+50		Wedging		Var	33.92
TOTAL							9293.01
SAY							9300.00