

## OFFICE MEMORANDUM

TO :

DATE:

FROM :

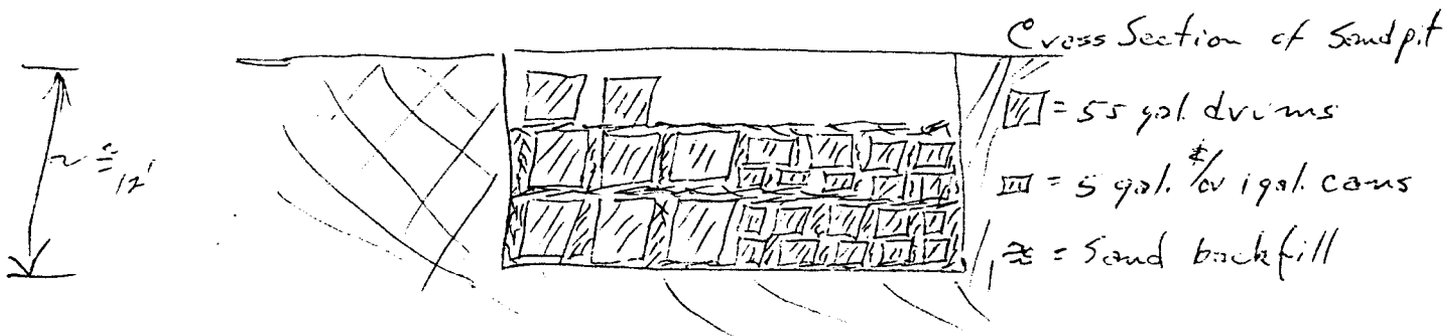
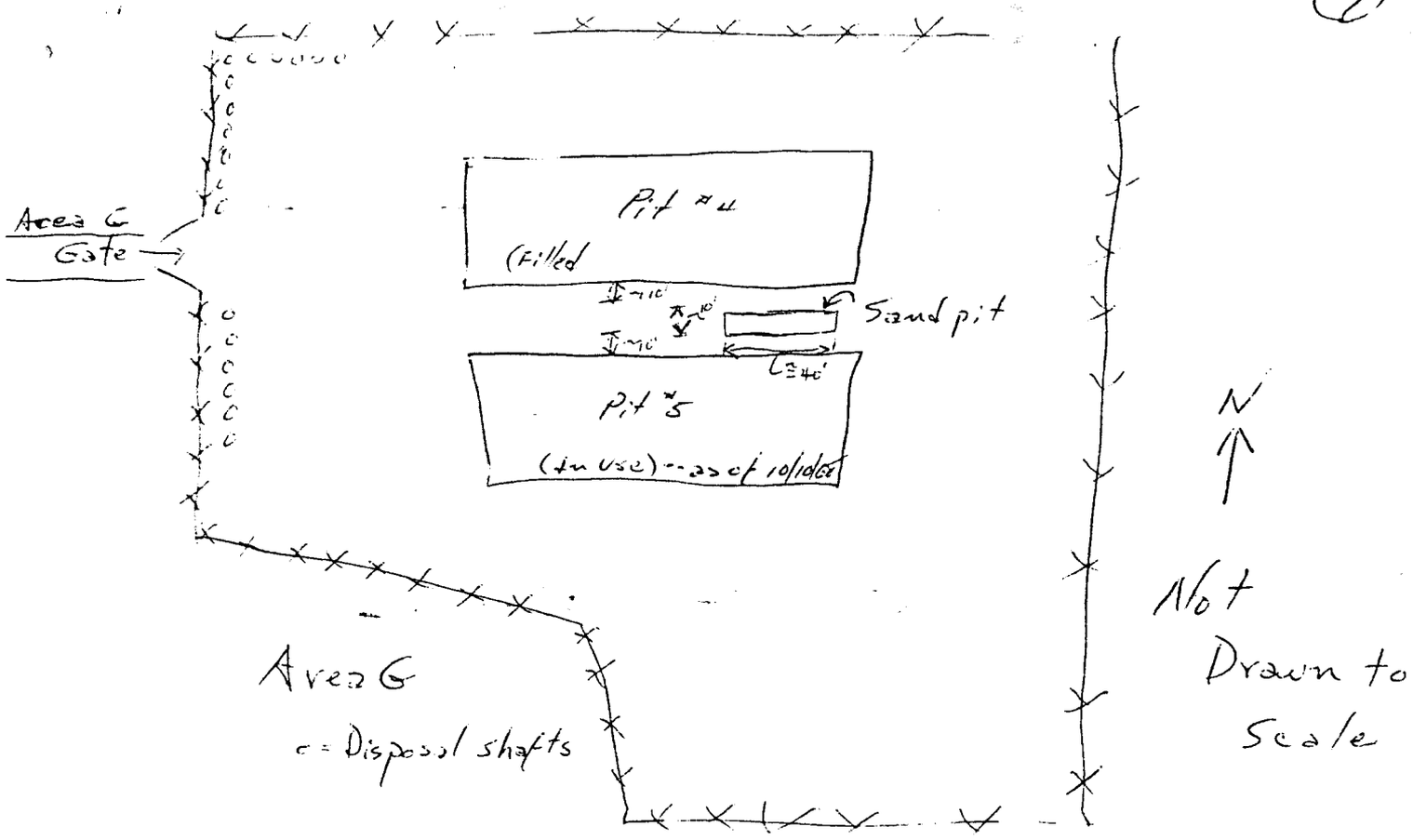
SUBJECT:

SYMBOL :

A possible location for a small disposal pit, to be used exclusively for oil disposal, would be between pits #4 and #5, Area G, at the east end of the pits. The physical size is estimated at about 40 feet in length, about 6 feet wide and 12 feet deep. The sizes suggested will depend on whether or not such a pit can be dug into the Tuff rock without danger of the rock cracking off, etc. Another idea would be to have a 6 foot diameter disposal shaft dug in this same general location. A 50 foot deep shaft would provide space for more than one year's delivery of oil. However, such a shaft would have to have a safety cover fabricated similar to those now in Area H but there would be no need to provide a lock on the lid, etc.

0717  
TA-SH





As first layer of drums & cans is completed, a layer of sand is dumped into the pit, covering cans & drums and providing a base for second layer, etc. until pit is filled to within 3 feet of top. A final 3' deep cover of Truff is placed on top.

gn.	fps							
+30	3100	<del>0</del>	2 1/2+	2"+	0	4 1/4-	9 3/4-	.270
		25yd.	100	200	250	300	350	
50	2700	}	1 3/4"	1/2-	10"-			30-06
			100	200	300			
150	2800		2 1/4+	1/2+	7 1/4-		13#	.308
							350	
50gn.	2400		2 3/4+	3/4-	12"-			30-30
100	3800		2"+	1 3/4+	-4"		-9 3/4	.243
150	2900	1 3/4+	1/2-	-4"		-8 3/4	15"- .270	