

	2				1	
	CUT/ SHEAR	CUT-L	CUT-W	ENDCUT	WT EA	REF #
	PART	-	-	-	11664.95	15992
EE PAGE 3)	PART	-	-	-	92.38	-
	CUT	125.75	-	90/90	10.94	-

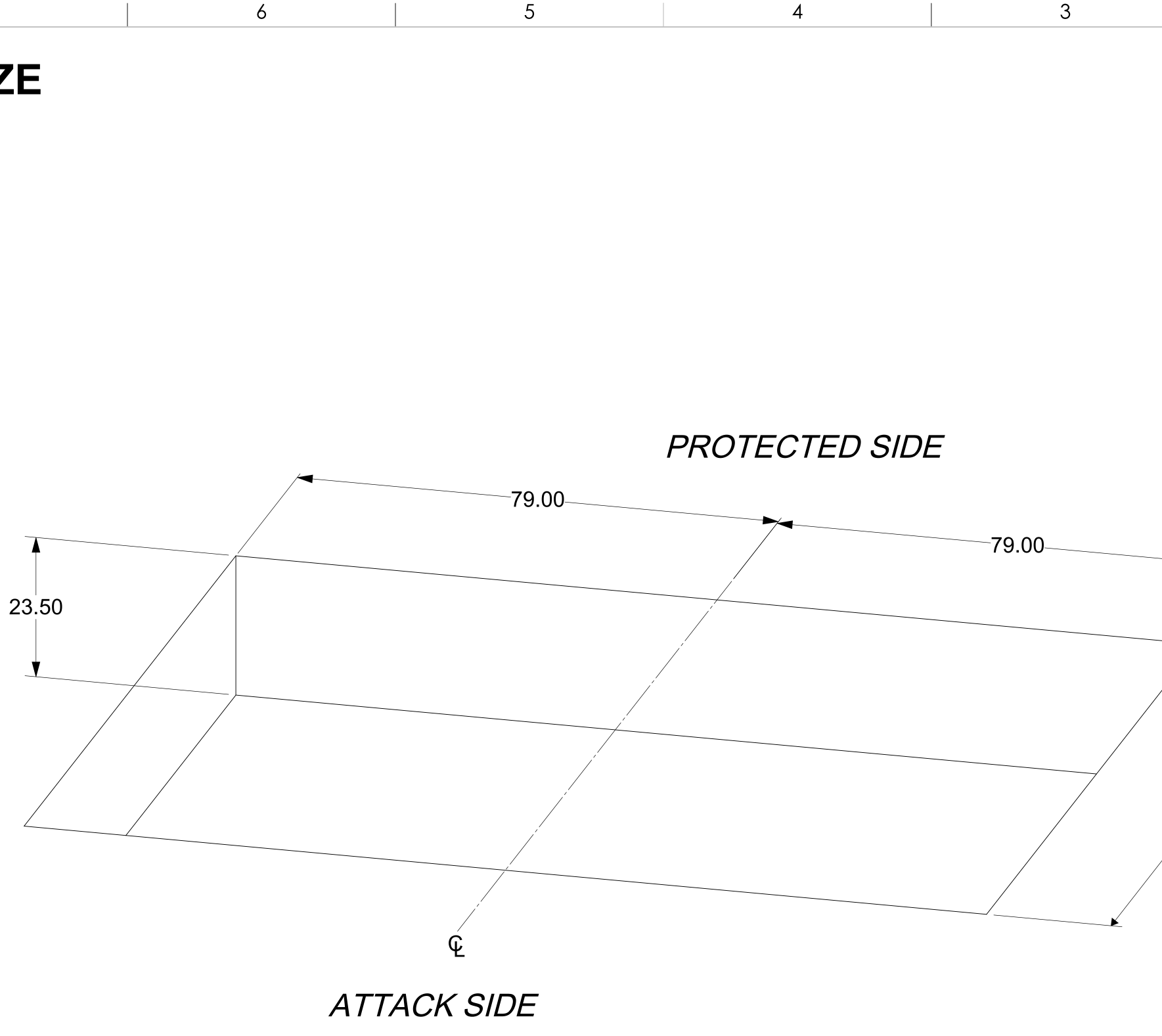
EXCAVATION SIZE

D

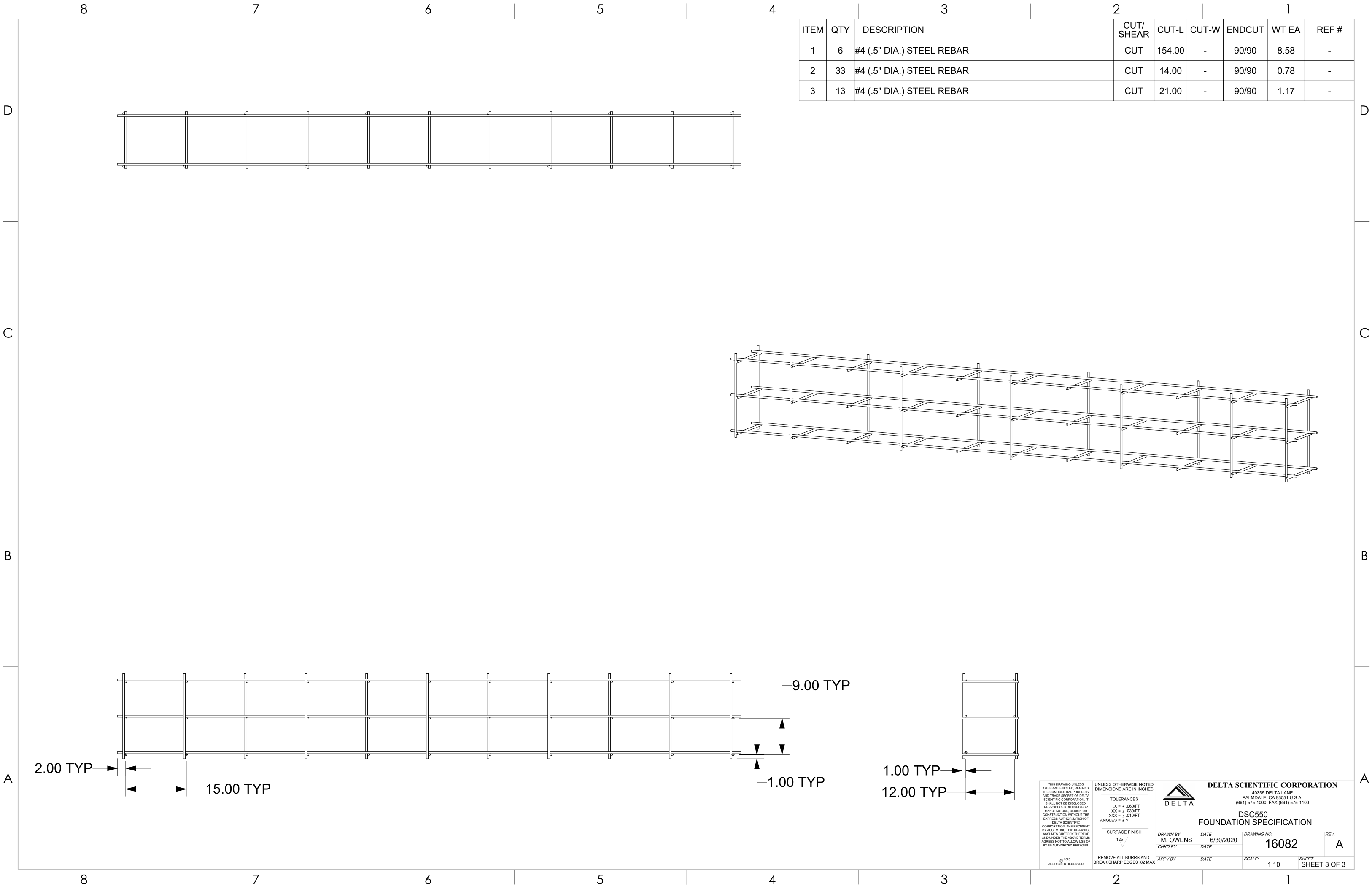
С

В

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								D
								С
12	9.75							В
	THIS DRAWING UNLESS OTHERWISE NOTED, REMAINS THE CONFIDENTIAL PROPERTY AND TRADE SECRET OF DELTA SCIENTIFIC CORPORATION. IT SHALL NOT BE DISCLOSED, REPRODUCED OR USED FOR MANUFACTURE, DESIGN OR CONSTRUCTION WITHOUT THE EXPRESS AUTHORIZATION OF DELTA SCIENTIFIC CORPORATION. THE RECIPIENT BY ACCEMTING THIS DRAWING, ASSUMES CUSTODY THEREOF AND UNDER THE ABOVE TERMS AGREES NOT TO ALLOW USE OF BY UNAUTHORIZED PERSONS.	UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES TOLERANCES .X = ± .060/FT .XX = ± .030/FT .XX = ± .010/FT ANGLES = ± 5° SURFACE FINISH 125 REMOVE ALL BURRS AND BREAK SHARP EDGES .02 MAX	DELTA DELTA DRAWN BY M. OWENS CHKD BY APPV BY	(66) 	CIENTIFIC COR 40355 DELTA LANE PALMDALE, CA 93551 U.S 0SC550 0N SPECIFICAT DRAWING NO. 16082 SCALE: 1:10	з.а. 5-1109 ГІОN	^{REV.}	



F	
J.	

		3	2					
ITEM Q	QTY	DESCRIPTION	CUT/ SHEAR	CUT-L	CUT-W	ENDCUT	WT EA	REF #
1	6 7	#4 (.5" DIA.) STEEL REBAR	CUT	154.00	-	90/90	8.58	-
2 3	33 7	#4 (.5" DIA.) STEEL REBAR	CUT	14.00	-	90/90	0.78	-
3	13 7	#4 (.5" DIA.) STEEL REBAR	CUT	21.00	-	90/90	1.17	-

4

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