

8 7 6 5 4 3 2 1

F

E

D

C

B

A

F

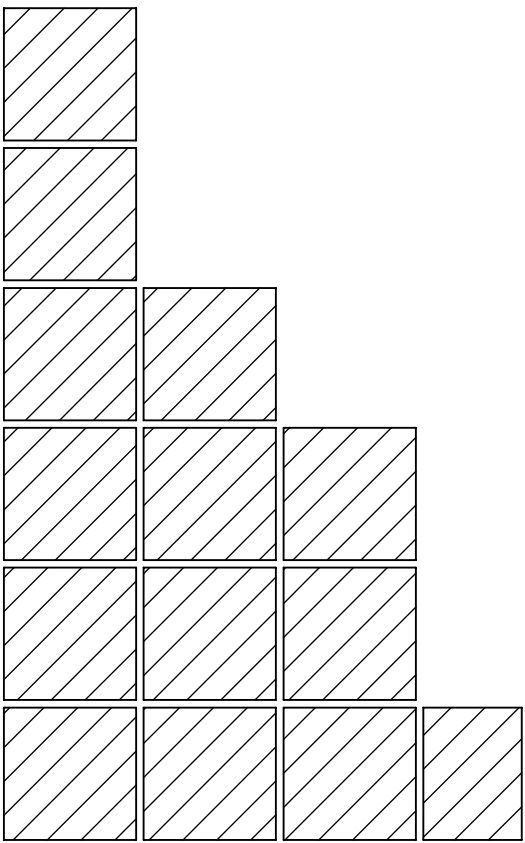
E

D

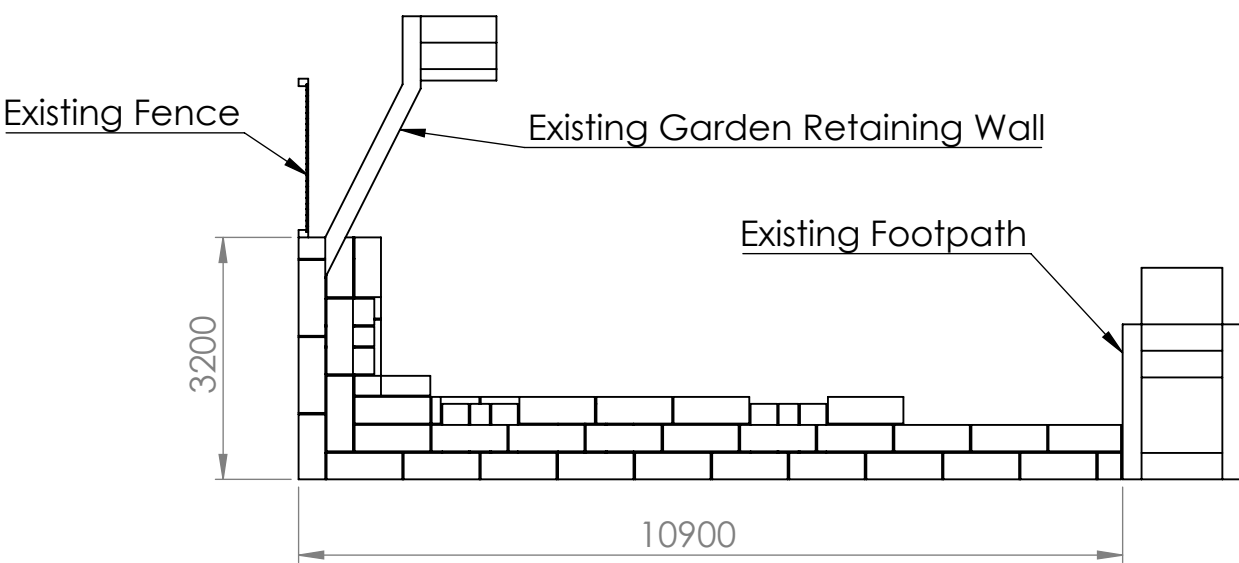
C

B

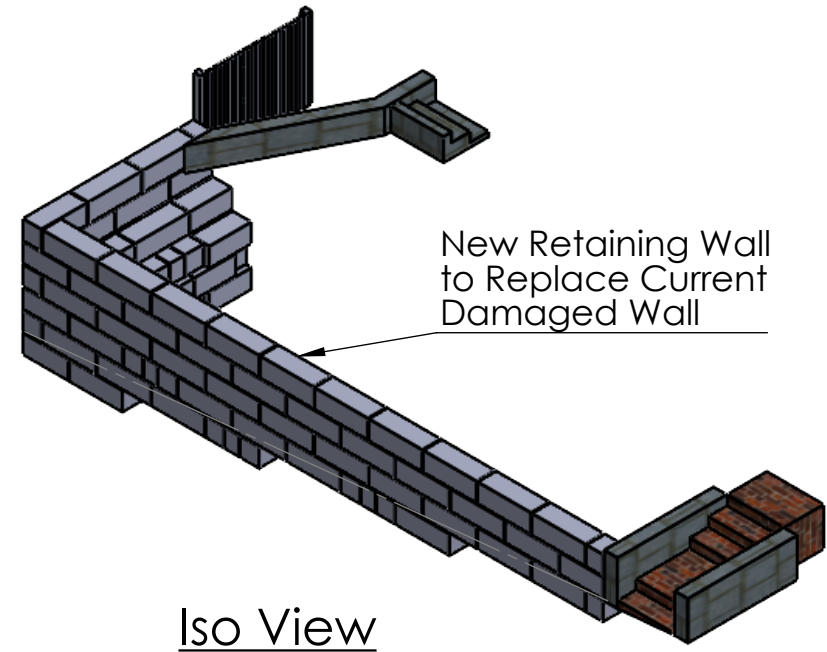
A



SECTION A-A
SCALE 1 : 20

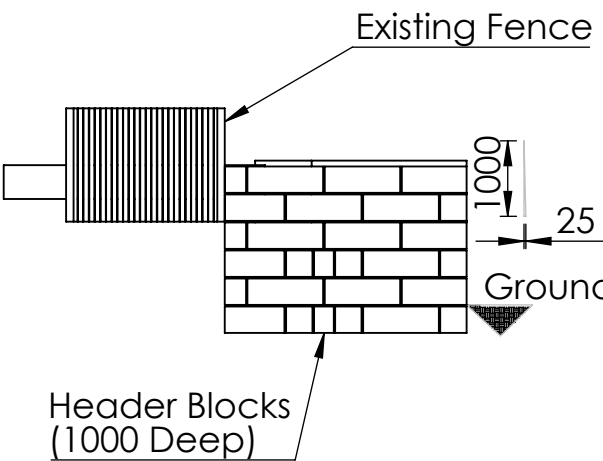


Plan View

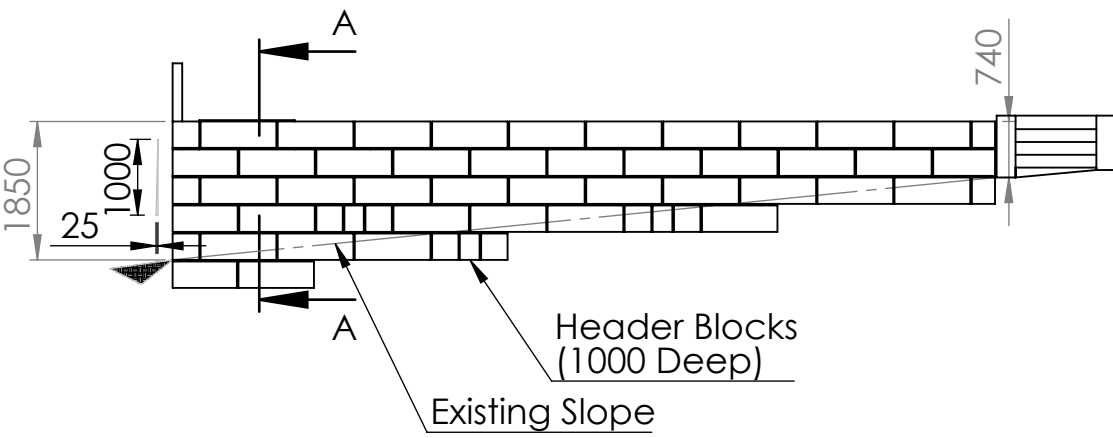


Iso View

- Notes:
- Only Good Grade Limestone Blocks (350 x 350 x 1000) to be used (min bulk density 1.80 m/m3)
 - Compact ground under retaining wall
 - Proceed with backfilling a minimum of seven days after completion of wall.
 - Stones to be fully bedded and grouted in 116 mortar (creme)
 - Last Block of each course of stone to be minimum of 350 mm below surface
 - Back filling shall be carried out using select material and placed in 300 mm layers. Generally sandy in nature and free from large pieces of rock to the extent that material can be compacted using a vibrating plate compactor.
 - Wall to be sloped inward at an angle equivalent to 25 mm in for every 1000 mm of height.



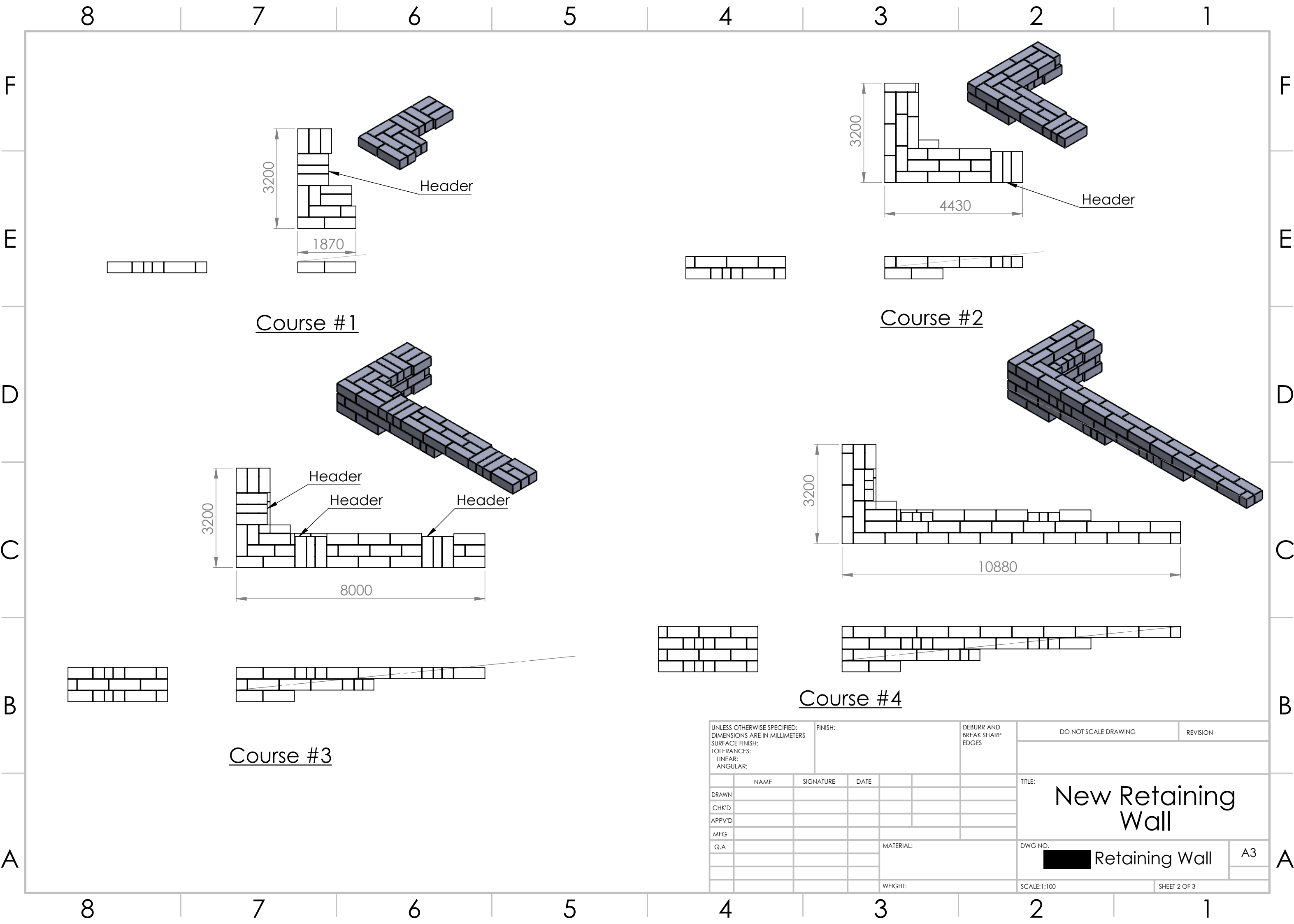
South Elevation



East Elevation

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING		REVISION		
	NAME		SIGNATURE		DATE			TITLE: New Retaining Wall			
DRAWN											
CHK'D											
APPV'D											
MFG											
Q.A						MATERIAL:		DWG NO.		A3	
								Retaining Wall			
						WEIGHT:		SCALE:1:100		SHEET 1 OF 3	

8 7 6 5 4 3 2 1



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:						FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
		NAME		SIGNATURE		DATE						TITLE:	
DRAWN												New Retaining Wall	
CHK'D													
APPV'D													
MFG													
Q.A													
				</									

