

ITEM #	QTY	ITEM DESCRIPTION	
01	3	BLACK LEATHER VINYL	
02	3	BLACK COVERED BUTTON	
03	1	0.5" UPHOLSTRY FIBRE BATTING	
04	1	1" LOW DENSITY UPHOLSTRY FOAM	
05	1	2" MEDIUM DENSITY UPHOLSTRY FOAM	
06	1	0.75" MDF BOARD	
07	13	4" X 4" PINE WOOD DIM. LUMBER	
08	6	1" X 1" X 4" CONCRETE PINS	
09	1	10" X 17.5" X 0.25" GLASS PANE	
10	1	10" X 17.5" X 0.75" CERAMIC TILE	
11	1	CC8 CONCRETE FABRIC	
12	1	4" CERVICAL SUPPORT FOAM	
13	1	6" CERVICAL SUPPORT FOAM	
14	4	BLACK THREAD FASTENER	
15	3	SPRAY ADHESIVE CONNECTION AT LOC.	
16	1	UPHOLSTRY STAPLE CONNECTION AT LOC.	
17		1.5"x 1.5" WOOD DOWEL CONNECTION AT LOC.	

- \* GORILLA WOOD GLUE TO BE APPLIED TO ALL WOOD AND CONCRETE JOINTS/CONNECTIONS.
- \* \* WOOD DOWEL STRUCTURAL SUPPORT CONNECTIONS TO BE APPLIED TO BENCH SEAT BASE EVERY 1'-0", BEGINNING 3" FROM THE LEADING EDGE AND ENDING PRIOR TO TABLE APERATURE.

Desript	ion	Project Location		
CUST	OM BENCH SEAT 21.25"H x	ROYAL OAK, MI		
File Name		Date	Scale	
NORHEIM BENCH SCHEMATICS		Sep. 29th 2020	AS NOTED	
Drawn	Class			
JTD	ARI3113 Furniture & Millwork, Prof. Jenna Walker, Fall 2020			

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED



- 220 ALEXANDRIA CT (248) 444-9595 Canton MI 48188 JDAVIS7@LTU.EDU

ARI3113 FALL 2020