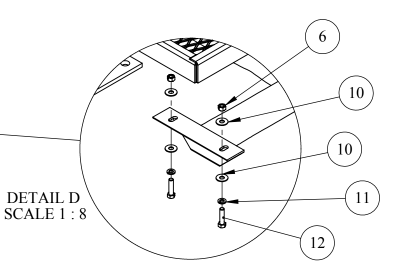


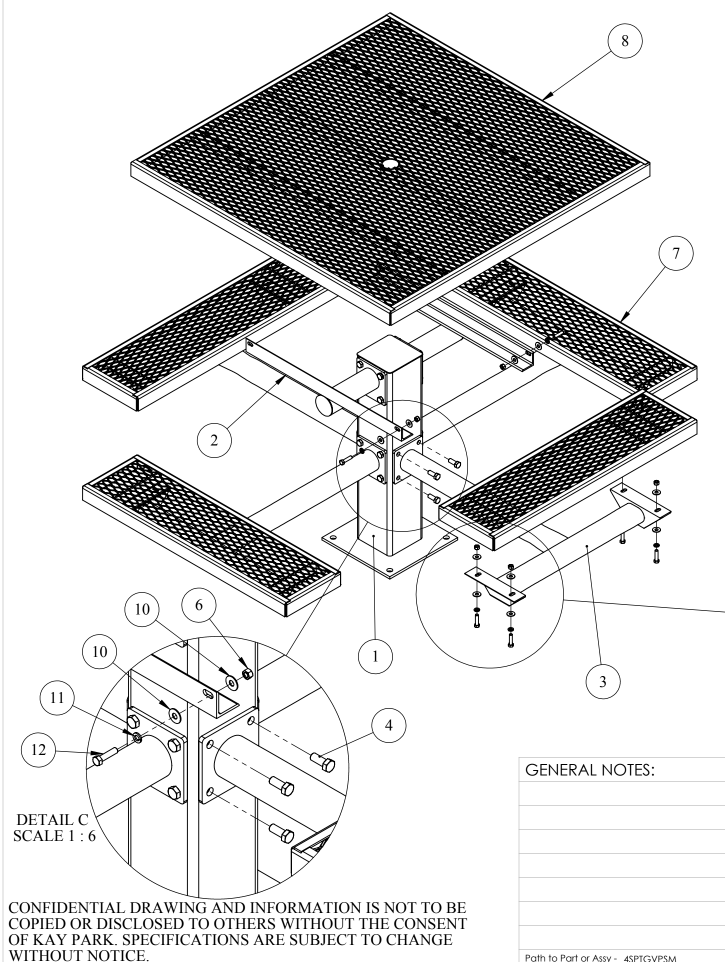
Without Concrete Sono Tube

ITEM NO.	PART NUMBER	DESCRIPTION	Without Concrete Sono Tube/QTY.
1	4SPTSM-SA1	4SPTSM PEDESTAL POST GALV	1
2	4SPT-SA1	4SPT VP TOP ARM ASSEMBLY GALV	2
3	4SPT-SA2	4SPT-SEAT ARM ASSEMBLY GALV	4
4	HFBOLT 0.5- 13x1.25x1.25-N	1/2"-13x 1 1/4" HEX HEAD BOLT	24
5	HNUT 0.5000-13-D-N	1/2"-13 FLANGED NUT	24
6	HNUT 0.3750-16-D-N	3/8"-16 HEX NUT	20
7	3IV-8	3 Ft. VP SEAT	4
8	SQV-9	4 Ft. SQUARE VP TOP	1
9	ISPTC-SA5	PEDESTAL CAP ASSEMBLY PAINT	1
10	FLATW-3/8	FLAT WASHER 3/8"	40
11	LOCK WASHER 3-8	LOCK WASHER 3/8"	20
12	HBOLT 0.3750-16x1.5x1- N	3/8"-16x 1 1/2" HRX HEAD BOLT	20

CONSULT LOCAL BUILDING CODES FOR CONCRETE INSTALLATION SPECIFICATIONS



GENERAL NOTES:	UNLESS OTHERWISE SPECIFIED:		NAME	DATE		Kay Park Rec	
	DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN	DAT	6/19/2014	TITLE	:	
	FRACTIONAL± 1/32	CHECKED					
	BEND ± 1/2° THREE PLACE DECIMAL ± .005	ENG APPR.			DESC	SC.	
	Do Not Scale Drawing	MFG APPR.					
	MATERIAL	Last Saved	ed 6/19/2014 2:17:31 PM		S:\CADDRWGS\Solidworks\Tables\SPT\Tables\		
		COMMENTS:					
						PART NO. 4SPTGVPSM	REV
SHEET 2 OF 2							
Path to Part or Assy - 4SPTGVPSM S:\CADDRWGS\Solidworks\Tables\SPT\Tables\			Without Concrete Sono Tube				



Recommend using 5/8"x 5" Anchor Bolts to Secute Surface Mount Pedestal Base
Attach Lower Seat Arm Assemblies to Pedestal Post Using (4) 1/2" x 1/1/4" Hex Head Bolts,

Attach Lower Seat Arm Assemblies to Pedestal Post Using (4) 1/2" x 1/1/4" Hex Head Bolts, Flanged Nut will be Inside the Tube.
Pedestal Cap ISPTC-SA5 will Set On Top Pedestal Post Before Top Is Secured to Top Arm Assembly.
Attach Top Arm Assemblies Using (4) 1/2"x 1 1/4" Hex Head Bolt, Flanged Nut Will be Inside the Tube
Attach Expanded Metal Vinyl Coated to Top Arm Assemblies with 3/8"x 1 1/2" Hex Head Bolts, with a Washer Under the Bolt Head and a Washer, Lock Washer, and Nut on the Back Side
Attach the Expanded Vinyl Coated Seats to the Seat Arm Assembly Using the Same Hardware.