Description	Product Code	Weight (Lbs.)			
Base	es				
60" x 60" x 66" ID Custom Base	606066B	11,660			
Rise	ers				Ø34"
60" x 60" x 6" ID Riser	60606R	750			
60" x 60" x 12" ID Riser	606012R	1,500			24"
60" x 60" x 24" ID Riser	606024R	3,000			
60" x 60" x 36" ID Riser	606036R	4,500	8"	8"	
Slab 1	Гор				~ \$
x 60" ID Slab Top x 8" Tall with 32" Ø Opening	g 60608ST32	3,050			
x 60" ID Slab Top x 8" Tall with 48" Ø Opening	g 60608ST48	2,345		Ø32"	Side View
Cones				<u>['</u>	Scale: 1/4" = 1'
48" Ø x 34" Ø x 24" Tall Cone	4824C	1,700	Risers available in 6", 12", 24", 36" or custom		
48" Ø x 34" Ø x 36" Tall Cone	4836C	2,500			
Cast Iron					
32" Ring	32R	75		<mark></mark>	
32" Cover	32C	175			
			6"	Scale: 1/4" = 1'	
				Concrete 28 day compressive strength of 4.500 PSI Bottoms to be monolithic at floor and at first stage of wall Cement Per ASTM C150: Type I Cast Iron	Rock Solid Precast, I 11393 Sleepy Hollow Road Conroe, TX 77385 The Woodland
		/	Hole locations shown on other drawings	Meets ASTM A48 and CL35B Standards Loading Live load: HS-20 Vertical soil: 120 PCF, Lateral Soil: 45 PCF	(281) 364-7474 TITLE
				Water table: assumed 5' below grade Live load surcharge: 80 PSF to 8' depth Max depth: 12' from rim to box bottom Reinforcement Rebar per ASTM A615 Grade 60	60" x 60" Storm Manhole Hole S Submittal
	Isomet	<u>ric View</u>		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ROCK SOLID PRECAST, LP. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PERMISSION OF ROCK SOLID PRECAST, LP IS	DWG. NO. 60MHHS DWG DRAWN CHECKED WEIGHT

10.14 Scale: 1/4" = 1'

WRITTEN PERMISSION OF ROCK SOLID PRECAST, LP IS PROHIBITED.

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O Box 8066 ls, TX 77387 Specific AB MKK