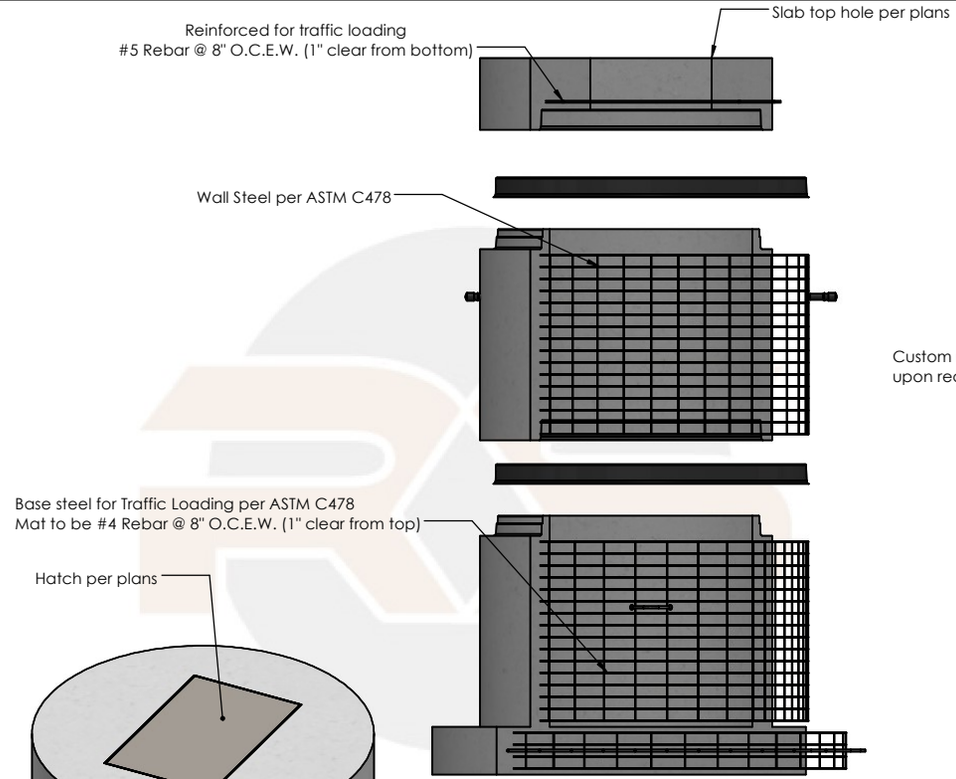
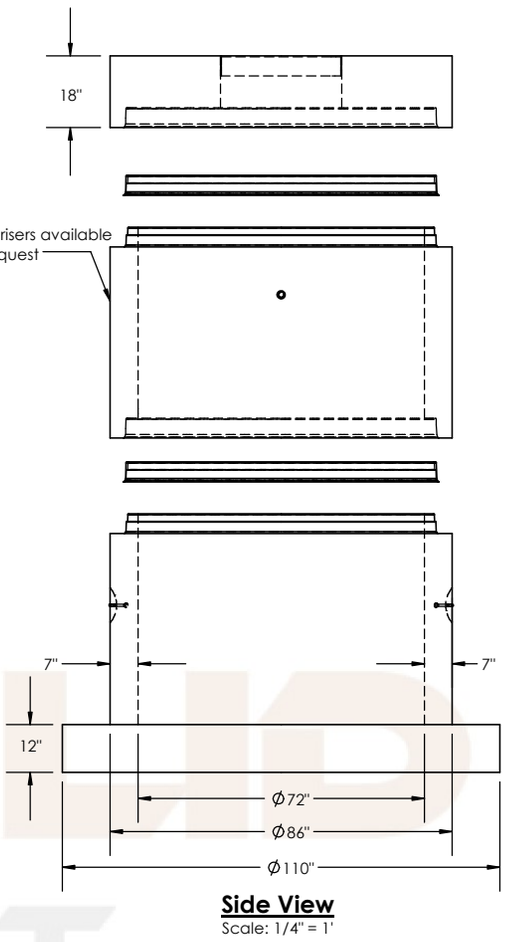


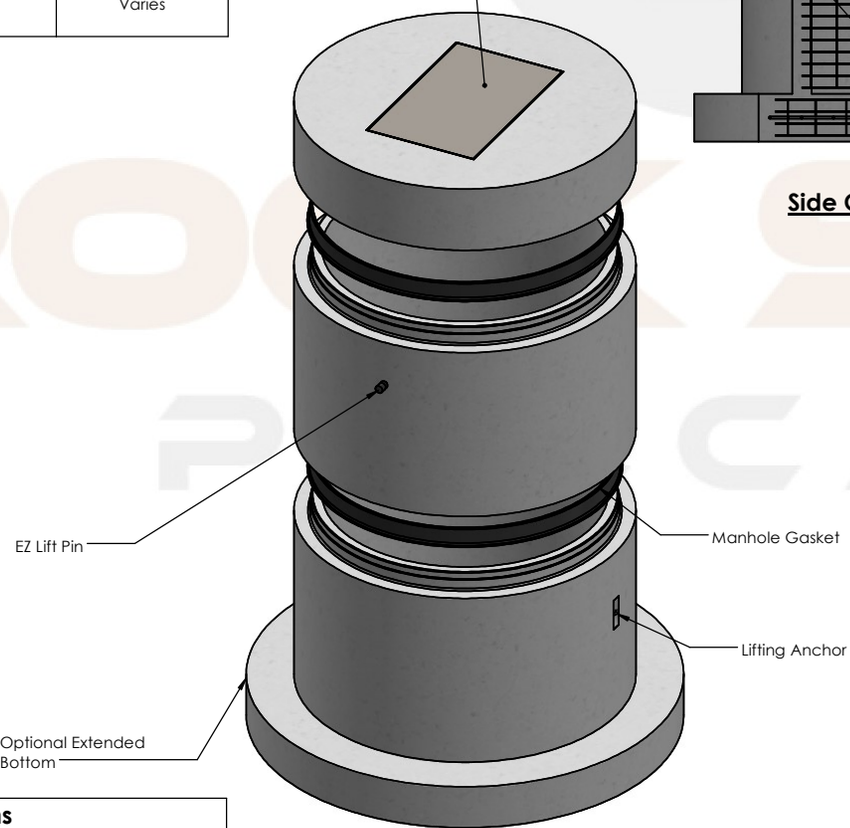
Description	Product Code	Weight (Lbs.)
Bases		
72" Ø x 18" Tall Basic	7218B	10,670
72" Ø x 18" Tall Custom	7218BSP	Varies
72" Ø x 24" Tall Basic	7224B	11,575
72" Ø x 24" Tall Custom	7224BSP	Varies
72" Ø x 36" Tall Basic	7236B	13,385
72" Ø x 36" Tall Custom	7236BSP	Varies
Risers		
72" Ø x 24" Tall Basic	7224R	3,620
72" Ø x 24" Tall Custom	7224RSP	Varies
72" Ø x 36" Tall Basic	7236R	5,430
72" Ø x 36" Tall Custom	7236RSP	Varies
72" Ø x 48" Tall Basic	7248R	7,240
72" Ø x 48" Tall Custom	7248RSP	Varies
Transition Top		
72" Ø x 18" Tall with various openings	7218ST	Varies



Side Cross Section View
Scale: 1/4" = 1'



Side View
Scale: 1/4" = 1'



Exploded Isometric View
Scale: 1/4" = 1'

Options	
Thane Coat or Equivalent	
Xypex or Equivalent	
Bio-San	

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

Loading
Designed to H-20 loading standard

Design
Per ASTM C478
Standard configurations verified for up to 20 feet

Cast Iron
Meets ASTM A48 and CL35B Standards

Reinforcement
Rebar per ASTM A615 Grade 60
Wire Mesh per ASTM A1064

PROPRIETARY AND CONFIDENTIAL
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Rock Solid Precast, L.P.

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Conroe, TX 77385

PO Box 8066
The Woodlands, TX 77387

(281) 364-7474

TITLE

72" Ø Typical Lift Station (Various Options)

DWG. NO.
72LIFT Rebar Submittal Drawing

DRAWN	CHECKED
MKK	WEIGHT
	Varies