

Concrete Systems, Inc.

Job: J23199

Customer: WINTERSET, INC.

Job Name: VT/DOT: Rt 15A & At 15 Bridge Replacem

Structure Code: DI 001

Station: 107+66.85

Up To Center / Up Calculatio

Type: CATCH

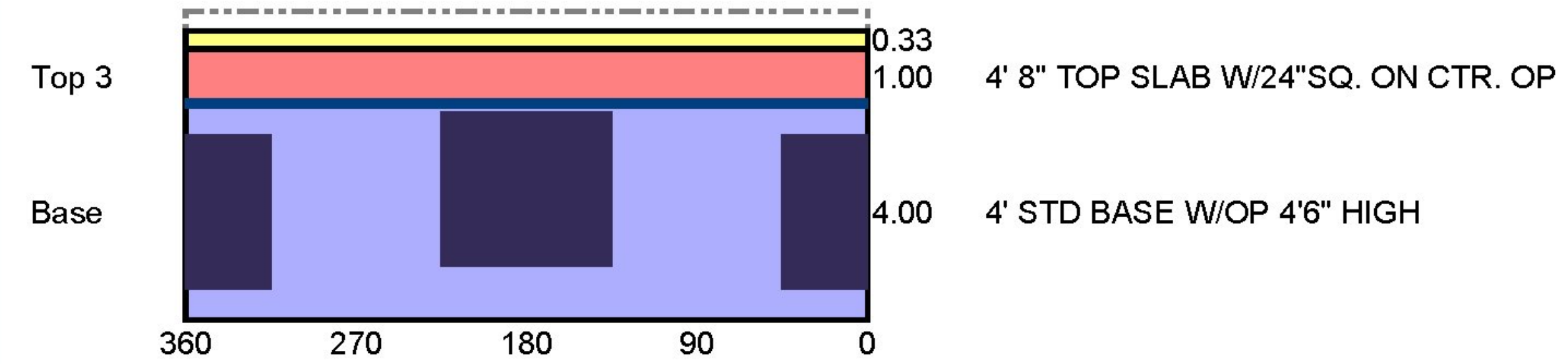
Description: 4' CATCH BASIN

Structure Product Detail

Item	Product	Qty	Product Description	Yards	Weight
Top 3	04TS100	1	4' 8" TOP SLAB W/24"SQ. ON CTR. OP 1'	0.38	1.985
Base	04BA406	1	4' STD BASE W/OP 4'6" HIGH	1.13	4.501
Acces	CS146-1	1	BUTYL SEAL-1"	0.00	0
Structure Totals				1.51	6,485

Inside Area View

Rim to Invert	4.70'	Precast Height	5.00'	Wall	5.00"
Less Casting	4.37'	Floor	6.00"	Sump	1.00'
Invert to Floor	1.00'	Plus Floor	5.50'		
Adjustment (Brick/Mort.)	0.37'				



Elevations

	Elev	Angle	Pipe	Hole Type	Hole" Height	Hole" Width	Up"	Item
Rim	667.4							
Out	662.7	0	24 RC "B-WALL	Hole	34	34	30.0	Base
In	663.12	180	24 RC "B-WALL	Hole	34	34	35.0	Base
In		0			0	0	0.0	
In		0			0	0	0.0	
In		0			0	0	0.0	
In		0			0	0	0.0	
In		0			0	0	0.0	
In		0			0	0	0.0	

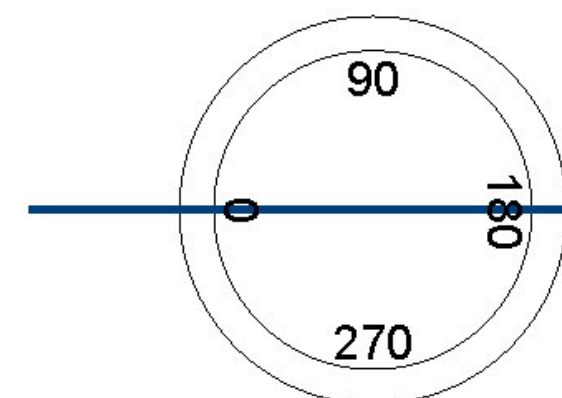
Description: 4' STD BASE W/OP 4'6" HIGH

Product ID: 04BA406

Item: Base

Step Location:

24 RC "B-WALL"/Hole
H 34" / W 34.00"
Over: .00
Up: 30" / Ang 0



24 RC "B-WALL"/Hole
H 34" / W 34.00"
Over: 75.36
Up: 35" / Ang 180

Vermont Agency of Transportation
Accepted

By Carolyn Carlson at 9:37 am, Oct 17, 2017