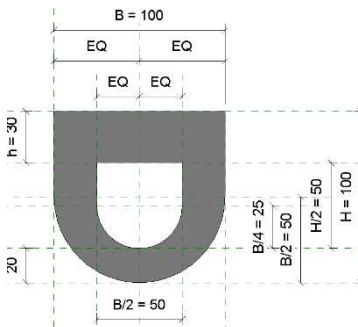

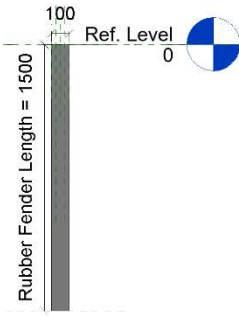
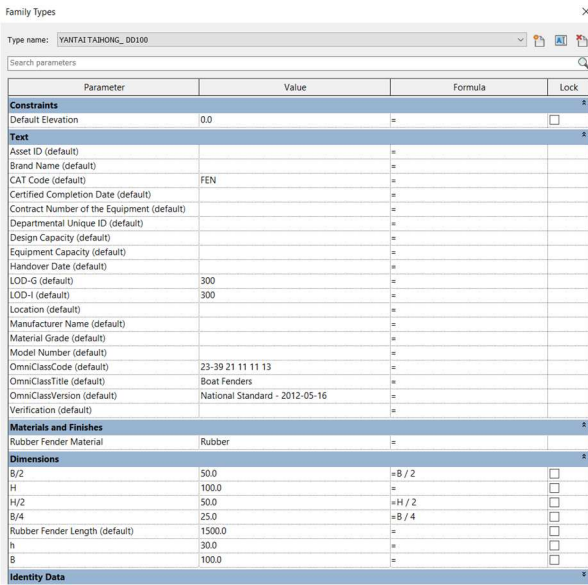
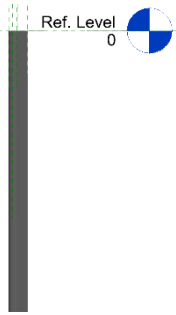


# BIM OBJECT SHEET

<b>QR Code for FM</b>	SOFTWARE VERSION <b>REVIT 2020</b>	<b>REFERENCE NUMBER</b>  <b>CEDD-OS-0062</b>
	DATE <b>12/2022</b>	
	REVISION <b>00</b>	

## INPUT

BIM OBJECT NAME <b>FEN-FHF-CSH-D_Fender-__</b>		BIM OBJECT CATEGORY <b>Site</b>	LOD <b>300</b>
 <p><b>PLAN</b></p>		 <p><b>3D</b></p>	
 <p><b>FRONT ELEVATION</b></p>		 <p><b>PROPERTY / PARAMETER</b></p>	
 <p><b>SIDE / SECTION ELEVATION</b></p>			

3D GEOMETRY

2D SYMBOL NAME <b>XXX</b>	2D TAG / LABEL / ANNOTATION NAME <b>FEN-FHF-CSH-D_FenderTag-__</b>
N.A.	<p>Type Name</p> <p>----- Type Mark -----</p> <p>Rubber Fender Length</p>



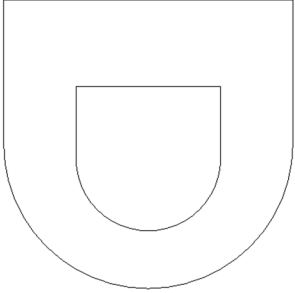

2D SYMBOL

2D TAG / LABEL / ANNOTATION

**REMARKS**

**PURPOSE/ VALUE DRIVEN BIM OBJECT DELIVERABLES**

**OUTPUT**

SHEET VIEW: PLAN	SHEET VIEW: ELEVATION																																																			
		PRESENTATION DRAWING																																																		
N.A.	N.A.	STATUTORY / AUTHORITIES SUBMISSION DRAWING																																																		
		TENDER / CONSTRUCTION DRAWING																																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5" style="text-align: center;">Site Schedule</th> </tr> <tr> <th style="width: 25%;">Family</th> <th style="width: 25%;">Type</th> <th style="width: 10%;">Mark</th> <th style="width: 15%;">Rubber Fender Length</th> <th style="width: 25%;">Rubber Fender Material</th> </tr> </thead> <tbody> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD100</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD150</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD200</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD250</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD300</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD350</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD400</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> <tr> <td>FEN-FHF-CSH-D_Fender-__</td> <td>YANTAI TAIHONG_ DD500</td> <td></td> <td>1500</td> <td>Rubber</td> </tr> </tbody> </table>		Site Schedule					Family	Type	Mark	Rubber Fender Length	Rubber Fender Material	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD100		1500	Rubber	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD150		1500	Rubber	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD200		1500	Rubber	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD250		1500	Rubber	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD300		1500	Rubber	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD350		1500	Rubber	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD400		1500	Rubber	FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD500		1500	Rubber	SCHEDULE IN DRAWING
Site Schedule																																																				
Family	Type	Mark	Rubber Fender Length	Rubber Fender Material																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD100		1500	Rubber																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD150		1500	Rubber																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD200		1500	Rubber																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD250		1500	Rubber																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD300		1500	Rubber																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD350		1500	Rubber																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD400		1500	Rubber																																																
FEN-FHF-CSH-D_Fender-__	YANTAI TAIHONG_ DD500		1500	Rubber																																																