



24.005. - Fluor Lilly Near Site OSM Modules

## Progress Book: 50.TW105-BM.F

01/22/2026

Page 1 of 2

ID	ROC	DESC	REM QTY	REM MH	CUR QTY	CUR %	DONE	QTY	% ENTRY
<b>PHASE: 24.005.903.</b>			Rem: 326.5 QTY, 72.6 MH   Tot: 326.5 QTY, 72.6 MH						
1139574	3.5.INS	6IN - SCH-10S SM SCHEDULE 36 ERW 316/316L SS A312 NSF FIELD RUN PIPE	77.00	17.11	0.00	0.00%	<input checked="" type="checkbox"/>		
1139573	3.5.INS	4IN - SCH-10S SM SCHEDULE 36 ERW 316/316L SS A312 NSF FIELD RUN PIPE	2.50	0.56	0.00	0.00%	<input checked="" type="checkbox"/>		
1139570	3.5.INS	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	82.50	18.34	0.00	0.00%	<input type="checkbox"/>		
1139569	3.5.INS	3IN - SCH-10S SM SCHEDULE 315 ERW - 316/316L SS - A312 - 5368751 FIELD RUN PIPE	81.92	18.21	0.00	0.00%	<input type="checkbox"/>		
1139572	3.5.INS	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	82.10	18.25	0.00	0.00%	<input type="checkbox"/>		
1139571	3.5.INS	0.75IN - SCH-S80 SM SCHEDULE 2 ERW - STL - A53-B - 5355898L FIELD RUN PIPE	0.50	0.11	0.00	0.00%	<input type="checkbox"/>		
<b>PHASE: 24.005.907.</b>			Rem: 409.1 QTY, 91.0 MH   Tot: 409.1 QTY, 91.0 MH						
1139562	3.2.HTC	3IN - SCH-10S SM SCHEDULE 315 ERW - 316/316L SS - A312 - 5368751 FIELD RUN PIPE	81.92	18.21	0.00	0.00%	<input type="checkbox"/>		
1139567	3.2.HTC	4IN - SCH-10S SM SCHEDULE 36 ERW 316/316L SS A312 NSF FIELD RUN PIPE	2.50	0.56	0.00	0.00%	<input type="checkbox"/>		
1139568	3.2.HTC	6IN - SCH-10S SM SCHEDULE 36 ERW 316/316L SS A312 NSF FIELD RUN PIPE	77.00	17.12	0.00	0.00%	<input type="checkbox"/>		
1139564	3.2.HTC	2IN - SCH-10S SM SCHEDULE 315 ERW - 316/316L SS - A312 - 5368751 FIELD RUN PIPE	82.60	18.36	0.00	0.00%	<input checked="" type="checkbox"/>		
1139563	3.2.HTC	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	82.50	18.34	0.00	0.00%	<input type="checkbox"/>		
1139565	3.2.HTC	0.75IN - SCH-S80 SM SCHEDULE 2 ERW - STL - A53-B - 5355898L FIELD RUN PIPE	0.50	0.11	0.00	0.00%	<input type="checkbox"/>		
1139566	3.2.HTC	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	82.10	18.25	0.00	0.00%	<input type="checkbox"/>		
<b>PHASE: 24.005.909.</b>			Rem: 486.8 QTY, 81.9 MH   Tot: 486.8 QTY, 81.9 MH						
1139559	3.1.PNT	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	82.50	13.88	0.00	0.00%	<input type="checkbox"/>		
1139556	3.1.PNT	12IN - SCH-STD SM SCHEDULE 6 ERW - STL - A53-B - 5356649 FIELD RUN PIPE	77.00	12.96	0.00	0.00%	<input type="checkbox"/>		
1139557	3.1.PNT	2IN - SCH-S40 SM SCHEDULE 43 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	82.00	13.80	0.00	0.00%	<input type="checkbox"/>	82	
1139558	3.1.PNT	3IN - SCH-10S SM SCHEDULE 43 ERW - 316/316L SS - A312 - 5368751 FIELD RUN PIPE	81.92	13.79	0.00	0.00%	<input type="checkbox"/>		
1139560	3.1.PNT	0.75IN - SCH-S80 SM SCHEDULE 2 ERW - STL - A53-B - 5355898L FIELD RUN PIPE	0.50	0.08	0.00	0.00%	<input type="checkbox"/>		100
1139561	3.1.PNT	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	82.10	13.82	0.00	0.00%	<input type="checkbox"/>		
1139374	3.1.PNT	12IN - SCH-STD SM SCHEDULE 6 ERW - STL - A53-B - 5356649 FIELD RUN PIPE	80.75	13.59	0.00	0.00%	<input type="checkbox"/>		
<b>PHASE: 51.TFS.100.1</b>			Rem: 48.7 QTY, 5.4 MH   Tot: 486.8 QTY, 54.4 MH						
1139552	4.PCH	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	8.25	0.68	74.25	90.00%	<input type="checkbox"/>		
1139555	4.PCH	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	8.01	0.66	72.09	90.00%	<input type="checkbox"/>		
1139554	4.PCH	4IN - SCH-S40 SM SCHEDULE 2 ERW - STL - A53-B - 5356648 FIELD RUN PIPE	0.20	0.02	1.80	90.00%	<input type="checkbox"/>		95
1139548	4.PCH	12IN - SCH-STD SM SCHEDULE 6 ERW - STL - A53-B - 5356649 FIELD RUN PIPE	8.08	1.60	72.67	90.00%	<input type="checkbox"/>		
1139549	4.PCH	12IN - SCH-STD SM SCHEDULE 6 ERW - STL - A53-B - 5356649 FIELD RUN PIPE	7.70	1.53	69.30	90.00%	<input checked="" type="checkbox"/>		