

STOPPOINT NO.	PROCESS AREA	Block	EQUIPMENT TAG NO.	EQUIPMENT TAG DESCRIPTION	EQUIPMENT TYPE	SHORT CODE	PROBLEM TO BE SOLVED	SCOPE OF WORK	Size
TA200-3409	Sec-6	7	200-V-004	Coastal Jetty Slop Drum	Vessel	VE	Cleaning Sediment accumulated at the bottom let to trainer stuck and do internal inspection	<p>Pre-Shutdown:</p> <ol style="list-style-type: none"> Erect scaffold as required Remove insulation as required Mobilize the blinds, Dip trays and Empty drums or fish tank to collect the remaining remnants (To avoid oil spills to sea) QA / QC check on material. Tagging and permit works <p>Shutdown :</p> <ol style="list-style-type: none"> Loto process. First line break checklist – No energy check Blind as per the blind list Mobilize crane Removal of electrical cable and instrument connection Arrange all the dip trays and slope drums ready Setup ventilation setup as per ventilation plan Open manhole and manhole (CS) entry Do pre checks of internal drums and take pictures Manual flush from outside and drain into empty drums. Manhole entry and Manual cleaning inside the drum Do visual inspection as per inspection plan Repair if any damaged found during visual inspection QA/QC final checks Collect the residue collected by vacuum truck Remove the ventilation setup Sign off Box up form Box up manhole Remove the dip trays and drums to the unloading area Install back all electric and instrument connections De blind as per blind list De loto process House keeping <p>Post Shutdown:</p> <ol style="list-style-type: none"> QA/QC of installation Install back the insulation Remove scaffold if erect 	<p>-Shell: *O.D.: 1524 mm *Length: 5800 mm</p> <p>-Internal Volume (capacity): 11.1 m³</p>

TA200-3410	Sec-6	7	200-V-001	Ocean Jetty Slop Drum	Vessel	VE	<p>Cleaning Sediment accumulated at the bottom let to trainer stuck and do internal inspection</p> <p>Pre-Shutdown: 1. Erect scaffold as required 2. Remove insulation as required 3. Mobilize the blinds, Dip trays and Empty drums or fish tank to collect the remaining remnants (To avoid oil spills to sea) 4. QA / QC check on material. 5. Tagging and permit works</p> <p>Shutdown : 1. Loto process. 2. First line break checklist – No energy check 3. Blind as per the blind list 4. Mobilize crane 5. Removal of electrical cable and instrument connection 6. Arrange all the dip trays and slope drums ready 7. Setup ventilation setup as per ventilation plan 8. Open manhole and manhole (CS) entry 9. Do pre checks of internal drums and take pictures 10. Manual flush from outside and drain into empty drums. 11. Manhole entry and Manual cleaning inside the drum 12. Do visual inspection as per inspection plan 13. Repair if any damaged found during visual inspection 14. QA/QC final checks 15. Collect the residue collected by vacuum truck 16. Remove the ventilation setup 17. Sign off Box up form 18. Box up manhole 19. Remove the dip trays and drums to the unloading area 20. Install back all electric and instrument connections 21. De blind as per blind list 22. De loto process 23. House keeping</p> <p>Post Shutdown: 1. QA/QC of installation 2. Install back the insulation 3. Remove scaffold if erect</p>	<p>-Shell: *O.D.: 1524 mm *Length: 5800 mm</p> <p>-Internal Volume (capacity): 11.1 m³</p>
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TA200-3411	Sec-6	7	200-V-005	Common Metering Slop Drum	Vessel	VE	Cleaning Sediment accumulated at the bottom let to trainer stuck and do internal inspection	<p>Pre-Shutdown:</p> <ol style="list-style-type: none"> 1. Erect scaffold as required 2. Remove insulation as required 3. Mobilize the blinds, Dip trays and Empty drums or fish tank to collect the remaining remnants 4. QA / QC check on material. 5. Tagging and permit works <p>Shutdown :</p> <ol style="list-style-type: none"> 1. Loto process. 2. First line break checklist – No energy check 3. Blind as per the blind list 4. Mobilize crane 5. Removal of electrical cable and instrument connection 6. Arrange all the dip trays and slope drums ready 7. Setup ventilation setup as per ventilation plan 8. Open manhole and manhole (CS) entry 9. Do pre checks of internal drums and take pictures 10. Manual flush from outside and drain into empty drums. 11. Manhole entry and Manual cleaning inside the drum 12. Do visual inspection as per inspection plan 13. Repair if any damaged found during visual inspection 14. QA/QC final checks 15. Collect the residue collected by vacuum truck 16. Remove the ventilation setup 17. Sign off Box up form 18. Box up manhole 19. Remove the dip trays and drums to the unloading area 20. Install back all electric and instrument connections 21. De blind as per blind list 22. De loto process 23. House keeping <p>Post Shutdown:</p> <ol style="list-style-type: none"> 1. QA/QC of installation 2. Install back the insulation 3. Remove scaffold if erect 	<p>-Shell: *O.D.: 2028 mm *Length: 5000 mm</p> <p>-Internal Volume (capacity): 17.8 m³</p>
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