

**OHE CLARIFICATIONS**

use H500110-3-133-E-DE-079, H500110-3-133-E-DE-080, H500110-3-133-E-DE-081 FOR BOOM CLARITY INCLUDED

<b>DRAWINGS REQUESTED</b>	
<b>DRAWINGS REQUESTED</b>	<b>TICK DRAWINGS PROVIDED</b>
H500110-3-760-E-DE-0055	yes ✓
H500110-3-760-E-DE-0056	yes ✓
H500110-3-760-E-DE-0057-01	yes ✓
H500110-3-760-E-DE-0058	yes ✓
H500110-3-760-E-DE-0059	yes ✓
H500110-3-760-E-DE-0060	yes ✓
H500110-3-760-E-DE-0061	yes ✓
H500110-3-760-E-DE-0062	yes ✓
H500110-3-760-E-DE-0063	yes ✓
H500110-3-760-E-DE-0064	yes ✓
H500110-3-133-E-DE-0079	yes ✓
H500110-3-133-E-DE-0080	yes ✓
H500110-3-133-E-DE-0051	yes ✓
H500110-3-133-E-DE-0053	yes ✓
BBC1764	suspension fitting assembly
BBC1765	vertical attachment
BBC1777	longrod use H500110-3-760-E-DE-082 ✓
CEE-54/112102	item number not drawing
CEE-TMF-468	mast attachment strut
CEE-TMHF-222	mounting bracket earth wire clamp
CEE-TN-179	pulley assembly USE H500110-3-133-E-DE-0102 ✓
CEE-TN-235	pivot fitting vertical 54/11315
CEE-TN-264	clamp electrical assembly contact wire 54/11643
CEE-TNB-54	parallel clamp 54/766
CEE-TNB-61	pivot fitting 54/11416
CEE-TNB-62	
CEE-TNB-63	steady arm 112887
CEE-TNB-65	earth wire clamp 54/11275
CEE-TND-29	
CEE-TND-30	54/11388 uplift limiting fitting
CEE-TND-36	54/552 dropper clip
CEE-TQ-57 SHT 1&2	foundation core type USE H500110-3-133-E-DE-0053 ✓
CEE-TX-10	m20 u bolt
CEE-TX-10(14A)	
CEE-TX-119	pivot pin dia 16
SSE-TMF-5	yes ✓
<b>QUESTIONS &amp; ANSWERS</b>	
<b>QUESTION</b>	<b>ANSWER</b>
1. We would like to clarify the following Group B duplicated items <ul style="list-style-type: none"> <li>Item 1: 152x152x23 UC 11M Mast – Quantity 9</li> <li>Item 2 : 152x152x23 UC 11M Mast – Quantity 86</li> <li>Item 3 : 152x152x37 UC 11M Mast – Quantity 56</li> <li>Item 4: 152x152x37 UC 11M Mast – Quantity 23</li> </ul>	This is not duplicates on is for A yard road 5,6 and Others is for B-yard

<p>2. Please advise if the following items of Group B are:</p> <ul style="list-style-type: none"> <li>• Galvanised only</li> <li>• Painted only</li> <li>• Galvanised and Painted</li> </ul> <p>If the items are painted, please advise paint reference, thickness, colour etc.</p>	<p>In Saldanha there were ad-hoc initiatives taken to combat corrosion on masts. In these cases the galvanised masts were then painted with Red-Oxide (corrosion resistant) paint and then finished with a uniform coat of non-reflective UV resistant paint – colour should be battleship grey. <del>We don't have these covered in a spec as it's not</del> necessary in most areas.</p>
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