Report for Survey no [16364] done on [13-Ma 02:39:31 PM] for asset [MA-107-20/3]	r-2023 at <u>[home]</u>
Day Patrolling - Double CKT_Suspension	
R.O.W	
1.Question - Check In Selfie *	
2. R.O.W? *	[No Issue]
3. R.O.W Issue *	
4.R.O.W Issue Description *	
Muff Condition	
1. Muff Condition ?*	[0k]
2. Affected Leg? *	
2. Affected Leg? * 3. Photo Leg A 4. Photo Leg B 5. Photo Leg C 6. Photo Leg D	
4. Photo Leg B	
5. Photo Leg C	[]
6. Photo Leg D	[]
7. Description *	
Condition Of Stub	
1. Condition of Stub? *2. Affected Leg? *3. Photo Leg A4. Photo Leg B5. Photo Leg C6. Photo Leg D7. Description *	[0k]
2. Affected Leg? *	
3. Photo Leg A	
4. Photo Leg B	[]
5. Photo Leg C	[]
6. Photo Leg D	[]
7. Description *	[]
Farthing	
1. Earthing ?*	[0k]
2. Type of Earthing?*	[]
3. Affected Leg? *	[]
4. Photo Leg A	[]
5. Photo Leg B	[]
6. Photo Leg C	[]
7. Photo Leg D	[]
1. Earthing ?*         2. Type of Earthing?*         3. Affected Leg? *         4. Photo Leg A         5. Photo Leg B         6. Photo Leg C         7. Photo Leg D         8. Description *	
Rushes	
1. Bushes around the leg?         2. Affected Leg? *         3. Photo Leg A         4. Photo Leg B         5. Photo Leg C         6. Photo Leg D	[NO]
2. Affected Leg? *	[]
3. Photo Leg A	
4. Photo Leg B	[]
5. Photo Leg C	[]
6. Photo Leg D	

7. Description *	
Coping	
1. Coping? *	[ok]
2. Affected Leg? * 3. Photo Leg A 4. Photo Leg B 5. Photo Leg C	
3. Photo Leg A	
4. Photo Leg B	
5. Photo Leg C	
6. Photo Leg D	[]
7. Description *	
 Chimney	
1. Chimney? *	[0k]
2. Affected Leg? *	
3. Photo Leg A	
4. Photo Leg B	
5. Photo Leg C	
6. Photo Leg D	
7. Description *	
Revetment Wall	
1. Revetment Wall? *	[NA]
2. Affected Leg? *	
2. Affected Leg? * 3. Photo Leg A	
4. Photo Leg B	
5. Photo Leg C	
6. Photo Leg D	
7. Description *	
Z. Description *         Coping         1. Coping? *         2. Affected Leg? *         3. Photo Leg B         5. Photo Leg C         6. Photo Leg D         7. Description *         Chimney         1. Chimney? *         2. Affected Leg? *         3. Photo Leg A         4. Photo Leg B         5. Photo Leg C         6. Photo Leg B         5. Photo Leg C         6. Photo Leg B         5. Photo Leg C         6. Photo Leg D         7. Description *         Revetment Wall?         1. Revetment Wall? *         2. Affected Leg? *         3. Photo Leg A         4. Photo Leg B         5. Photo Leg C         6. Photo Leg D         7. Tack Welding Quantities? *         8. Description *         Painting         1. Painting? *         2. Affected Leg? *         3. Photo Leg A	
1. Tack Welding? *	[0k]
2. Affected Leg? *	[Ok] [] [] [] [] [] [] [] []
3. Photo Leg A	
4. Photo Leg B	
5. Photo Leg C	
6. Photo Leg D	
7. Tack Welding Quantities? *	
8. Description *	
Painting	
1. Painting? *	[Ok]
2. Affected Leg? *	[]
3. Photo Leg A	[]
4. Photo Leg B	[]
5. Photo Leg C	[]
6. Photo Leg D	[]
7. Description *	[]
ACD	
1. ACD? *	[0k]
	[0k]

2. Inbound Quantity?	[]	
<pre>2. Inbound Quantity? 3. Outbound Quantity? 4. Photo 1 * 5. Photo 2 * 6. Photo 3 7. Photo 4 8. Description * </pre>		
4. Photo 1 *		
5. Photo 2 *		
6. Photo 3		
7. Photo 4		
8. Description *		
Parhod wiro		]
		]
1. Barbed Wire? *	[0k]	
2. Quantity? *		
3. Photo 1 *		
4. Photo 2 *		
5. Photo 3		
6. Photo 4		
Barbed Wire          1. Barbed Wire? *         2. Quantity? *         3. Photo 1 *         4. Photo 2 *         5. Photo 3         6. Photo 4         7. Description *	[]	
Phase Plate		
Phase Plate         1. Phase Plate? *         2. Photo 1*         3. Photo 2         4. CKT - I Top Phase Missing Quantity         5. CKT - I Middle Phase Missing Quantity         6. CKT - I Bottom Phase Missing Quantity         7. CKT - II Top Phase Missing Quantity         8. CKT - II Middle Phase Missing Quantity         9. CKT - II Bottom Phase Missing Quantity         10. Multipal Circuit Top Phase Missing Quantity         11. Multipal Circuit Middle Phase Missing Quantity		[Ok]
2. Photo 1*		[]
3. Photo 2		
4. CKT - I Top Phase Missing Quantity		
5. CKT - I Middle Phase Missing Quantity		
6. CKT - I Bottom Phase Missing Quantity		
7. CKT - II Top Phase Missing Quantity		
8. CKT - II Middle Phase Missing Quantity		
9. CKT - II Bottom Phase Missing Quantity		
10. Multipal Circuit Top Phase Missing Quantity		
11. Multipal Circuit Middle Phase Missing Quantity		
12. Multipal Circuit Bottom Phase Missing Quantity		
13. Description *		
Danger Plate		
1 Danger Plate? *	[Ok]	
2 Photo 1*		
3. Description*		
		]
		]
1. NUMber Plate? *	[Ok]	
2. Photo 1 <sup>*</sup>		
Circuit Plate		
1. Circuit Plate? *	[0k]	
2. Missing Quantity *		
3. Photo *	[]	
4. Photo		
5. Description *	[]	
<pre>10. Multipal Circuit Top Phase Missing Quantity 11. Multipal Circuit Middle Phase Missing Quantity 12. Multipal Circuit Bottom Phase Missing Quantity 13. Description * Danger Plate 1. Danger Plate? * 2. Photo 1* 3. Description* Number Plate 1. Number Plate? * 2. Photo 1* 3. Description* Circuit Plate 1. Circuit Plate? * 2. Missing Quantity * 3. Photo * 4. Photo 5. Description * Step Bolt</pre>		

I

1. Step Bolt Shortage? *	[NO]	]
2. Step Bolt Shortage Quantity? *		
3. Photo 1 *	[]	
4. Photo 2	[]	
5. Description *	[]	
Nut Bolt		
1. Nut Bolt Shortage? *	[NO]	
2. Nut Bolt Shortage Quantity? *	[]	
3. Photo 1 *	[]	
4. Photo 2	[]	
5. Description *	[]	
Tower Member		
1. Tower Member Defected? *	[NO]	
2. Tower Member	[]	
3. Defect of	[]	
4. Photo 1 *	[]	
5. Photo 2	[]	
6. Photo 3	[]	
7. Quantity *	[]	
8. Description		
<pre>1. Step Bolt Shortage? * 2. Step Bolt Shortage Quantity? * 3. Photo 1 * 4. Photo 2 5. Description * Nut Bolt 1. Nut Bolt Shortage? * 2. Nut Bolt Shortage Quantity? * 3. Photo 1 * 4. Photo 2 5. Description * Tower Member 1. Tower Member Defected? * 2. Tower Member 3. Defect of 4. Photo 1 * 5. Photo 2 6. Photo 3 7. Quantity * 8. Description Arcing Horn 1. Arcing Horn? * 2. Pilot Quantity? * 3. Normal Quantity? * 3. Photo 1 * 5. Photo 2 6. Photo 1 * 5. Photo 1 * 5. Photo 1 * 5. Photo 1 * 5. Photo 2 5. Description</pre>		
1. Arcing Horn? *	[Ok]	
2. Pilot Quantity ? *	[]	
3. Normal Quantity? *	[]	
4. Photo 1 *		
5. Photo 2		
6. Description *	[]	
Insulator		
1. Insulator? *	[Ok]	
2. Damage Quantity? *	[]	
3. Photo 1 *	[]	
4. Photo 2	[]	
5. Description *	[]	
CC Ring in CKT_I		
1. CC Ring in CKT - I? *		[Ok]
2. CC Ring in CKT - I Nut Bolt Missing/Loose Quantity Top *	Phase?	[]
3. CC Ring in CKT - I Nut Bolt Missing/Loose Quantity Mide Phase? *	dle	[]
4. CC Ring in CKT - I Nut Bolt Missing/Loose Quantity Bott Phase? *	tom	[]
5. CC Ring in CKT - I Oval Missing/Loose Quantity Top Phas	se? *	[]
6. CC Ring in CKT - I Oval Missing/Loose Quantity Middle R		[]
<pre>5. Photo 2 6. Description * Insulator 1. Insulator? * 2. Damage Quantity? * 3. Photo 1 * 4. Photo 2 5. Description * CC Ring in CKT_I 1. CC Ring in CKT - I? * 2. CC Ring in CKT - I Nut Bolt Missing/Loose Quantity Top * 3. CC Ring in CKT - I Nut Bolt Missing/Loose Quantity Midd Phase? * 4. CC Ring in CKT - I Nut Bolt Missing/Loose Quantity Bott Phase? * 5. CC Ring in CKT - I Oval Missing/Loose Quantity Top Phas 6. CC Ring in CKT - I Oval Missing/Loose Quantity Middle F * *</pre>	Phase?	[] [] [] [] []

8. CC Ring in CKT - I Bracket Missing/Loose Quantity Top Phase? *	[]
9. CC Ring in CKT - I Bracket Missing/Loose Quantity Middle Phase? *	[]
10. CC Ring in CKT - I Bracket Missing/Loose Quantity Bottom Phase? *	[]
11. Photo 1 *	
12. Photo 2	
13. Reamrk, If Any	[]
CC Ring in CKT_II	
1. CC Ring in CKT - II? *	[Ok]
2. CC Ring in CKT - II Nut Bolt Missing Quantity Top Phase? *	[]
3. CC Ring in CKT - II Nut Bolt Missing Quantity Middle Phase? * 4. CC Ring in CKT - II Nut Bolt Missing Quantity Bottom Phase? *	[]
4. CC Ring in CKT - II Nut Bolt Missing Quantity Bottom Phase? *	[]
5. CC Ring in CKT - II Oval Missing Quantity Top Phase? *	[]
6. CC Ring in CKT - II Oval Missing Quantity Middle Phase? *	[]
7. CC Ring in CKT - II Oval Missing Quantity Bottom Phase? * 8. CC Ring in CKT - II Bracket Missing Quantity Top Phase? *	[]
8. CC Ring in CKT - II Bracket Missing Quantity Top Phase? *	[]
9. CC Ring in CKT - II Bracket Missing Quantity Middle Phase? *	[]
10. CC Ring in CKT - II Bracket Missing Quantity Bottom Phase? *	[]
11. Photo 1 *	[]
12. Photo 2	[]
13. Reamrk, If Any	
G Ring in CKT_I	
G Ring in CKT_I	[0k]
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	[Ok]
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	<u> </u>
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	<u> </u>
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	
G Ring in CKT_I 1. G Ring ? * 2. C Ring Missing Quantity Top Phase CKT - I *	[] [] [] [] [] [] [] [] [] [] [] [] [] [
G Ring in CKT_I         1. G Ring ? *         2. G Ring Missing Quantity Top Phase CKT - I *         3. G Ring Missing Quantity Middle Phase CKT - I *         4. G Ring Missing Quantity Top Phase CKT - I *         5. Clamp Missing Quantity Top Phase CKT - I *         6. Clamp Missing Quantity Bottom Phase CKT - I *         7. Clamp Missing Quantity Bottom Phase CKT - I *         8. Nut Bolt Missing Quantity Top Phase CKT - I *         9. Nut Bolt Missing Quantity Middle Phase CKT - I *         10. Nut Bolt Missing Quantity Middle Phase CKT - I *         11. Nut Bolt Missing Quantity Top Phase CKT - I *         12. Nut Bolt Missing Quantity Middle Phase CKT - I *         13. Nut Bolt Missing Quantity Middle Phase CKT - I *         14. Photo 1 *         15. Photo 2         16. Remark, If Any *         3. G Ring Missing Quantity Top Phase CKT - I *         14. G Ring ? *         2. G Ring Missing Quantity Top Phase CKT - I *         3. G Ring Missing Quantity Top Phase CKT - I *         4. G Ring Missing Quantity Middle Phase CKT - I *         5. Clamp Missing Quantity Top Phase CKT - I *         6. Ring Missing Quantity Middle Phase CKT - I *	

7. Clamp Missing Quantity Bottom Phase CKT - I *	[]
<ul> <li>7. Clamp Missing Quantity Bottom Phase CKT - I *</li> <li>8. Nut Bolt Missing Quantity Top Phase CKT - I *</li> <li>9. Nut Bolt Missing Quantity Middle Phase CKT - I *</li> <li>10. Nut Bolt Missing Quantity Bottom Phase CKT - I *</li> <li>11. Nut Bolt Missing Quantity Top Phase CKT - I *</li> <li>12. Nut Bolt Missing Quantity Middle Phase CKT - I *</li> </ul>	
9. Nut Bolt Missing Quantity Middle Phase CKT - I *	
10. Nut Bolt Missing Quantity Bottom Phase CKT - I *	
11. Nut Bolt Missing Quantity Top Phase CKT - I *	[]
12. Nut Bolt Missing Quantity Middle Phase CKT - I *	[]
13. Nut Bolt Missing Quantity Bottom Phase CKT - I * 14. Photo 1 *	[]
14. Photo 1 *	[]
15. Photo 2	[]
15. Photo 2 16. Remark, If Any *	[]
Bird Guard         1. Bird Guard? *         2. Bird Guard Missing Quantity Top Phase CKT - I *         3. Bird Guard Missing Quantity Middle Phase CKT - I *         4. Bird Guard Missing Quantity Bottom Phase CKT - I *         5. Bird Guard Missing Quantity Top Phase CKT - II *         6. Bird Guard Missing Quantity Middle Phase CKT - II *         7. Bird Guard Missing Quantity Middle Phase CKT - II *         8. Photo 1 *         9. Photo 2         10. Remark *	
1. Bird Guard? *	[0k]
2. Bird Guard Missing Quantity Top Phase CKT - I *	
3. Bird Guard Missing Quantity Middle Phase CKT - I *	
4. Bird Guard Missing Quantity Bottom Phase CKT - I *	
5. Bird Guard Missing Quantity Top Phase CKT - II *	[]
6. Bird Guard Missing Quantity Middle Phase CKT - II *	[]
7. Bird Guard Missing Quantity Bottom Phase CKT - II *	
8. Photo 1 *	
9. Photo 2	
10. Remark *	
Aviation Tower Details	
1. Is Tower in Aviation Route? *	[NO]
2. Are there proper aviation warning signales on towers? *	
Aviation Tower Details 1. Is Tower in Aviation Route? * 2. Are there proper aviation warning signales on towers? * 3. Are the international orange & white paints have been applied? * 4. Photo 1 * 5. Photo 2 6. Remarks *	[]
4. Photo 1 *	
5. Photo 2	
6. Remarks *	[]
OPGW Shunt	
1. OPGW Shunt ? *	
2. Quantity Missing ? *	
3. Photo 1 * []	
4. Photo 2 []	
5. Remarks *	
OPGW Joint Box	
1. OPGW Joint Box? *	[]
2. Quantity Missing? *	[]
3. Photo 1 *	[]
4. Photo 2	[]
5. Remarks *	[]
<pre>4. Photo 1 * 5. Photo 2 6. Remarks * OPGW Shunt 1. OPGW Shunt ? * 2. Quantity Missing ? * 1. OPGW Joint 80x 1. OPGW Joint Box 1. OPGW Joint Box? * 2. Quantity Missing? * 3. Photo 1 * 4. Photo 2 5. Remarks * OPGW Downlead Clamp 1. OPGW Downlead Clamp? * 2. Quantity Missing ? * 3. Photo 1 * </pre>	
1. OPGW Downlead Clamp? *	[]
2. Quantity Missing ? *	[]
3. Photo 1 *	[]

4. Photo 2	[]
4. Photo 2 5. Remarks *	[]
1. OPGW Clipping? *	
2. Quantity Missing ? *	
3. Photo 1 *	
4. Photo 2	
5. Description *	
OPGW Clipping 1. OPGW Clipping? * 2. Quantity Missing ? * 3. Photo 1 * 4. Photo 2 5. Description * OPGW Vibration Damper 1. Earthwire Vibration Damper? * 2. Missing Quantity * 3. Loose Quantity * 4. Photo 1 * 5. Photo 2 6. Remarks *	
1. Earthwire Vibration Damper? *	
2. Missing Quantity *	
3. Loose Quantity *	
4. Photo 1 *	
5. Photo 2	
6. Remarks *	
OPGW Fitting1. OPGW Fitting2. Photo 1 *3. Photo 24. Description4. Description1. Copper Bond? *2. Missing Quantity *3. Open Quantity *4. Photo 1 *	
2. Photo 1 * []	
3. Photo 2	
4. Description	
Copper Bond	
1. Copper Bond? *	
2. Missing Quantity *	
3. Open Quantity *	
4. Photo 1 *	
4. Photo 1 *       []         5. Photo 2       []	
6. Remarks *	
Earthwire Vibration Damper	
1. Earthwire Vibration Damper? *	ok]
2. Missing Quantity *	]
3. Open/Loose Quantity *	]
4. Photo 1 *	
5. Photo 2	
6. Remarks *	
5. Photo 2       []         6. Remarks *       []         Earthwire Vibration Damper       []         1. Earthwire Vibration Damper? *       []         2. Missing Quantity *       []         3. Open/Loose Quantity *       []         4. Photo 1 *       []         5. Photo 2       []         6. Remarks *       []         1. Line Spacer_CKT I       []         1. Line Spacer? *       []         2. Missing Quantity Top Phase CKT - I *       []         3. Missing Quantity Middle Phase CKT - I *       []         4. Missing Quantity Top Phase CKT - I *       []         5. Loose Quantity Top Phase CKT - I *       []         6. Loose Quantity Middle Phase CKT - I *       []         7. Loose Quantity Bottom Phase CKT - I *       []         8. Photo 1 *       []         9. Photo 2       []	
1. Line Spacer? *	[Ok]
2. Missing Quantity Top Phase CKT - I *	[]
3. Missing Quantity Middle Phase CKT - I *	[]
4. Missing Quantity Bottom Phase CKT - I *	[]
5. Loose Quantity Top Phase CKT - I *	[]
6. Loose Quantity Middle Phase CKT - I *	[]
7. Loose Quantity Bottom Phase CKT - I *	[]
8. Photo 1 *	[]
9. Photo 2	[]

10. Description *	[]
Line Spacer_CKT II 1. Line Spacer? * 2. Missing Quantity Top PhaseCKT - II * 3. Missing Quantity Middle PhaseCKT - II * 4. Missing Quantity Bottom PhaseCKT - II * 5. Loose Quantity Top PhaseCKT - II * 6. Loose Quantity Middle PhaseCKT - II * 7. Loose Quantity Bottom PhaseCKT - II * 8. Photo 1 * 9. Photo 2 10. Description *	
1. Line Spacer? *	[Ok]
2. Missing Quantity Top PhaseCKT - II *	[]
3. Missing Quantity Middle PhaseCKT - II *	[]
4. Missing Quantity Bottom PhaseCKT - II *	[]
5. Loose Quantity Top PhaseCKT - II *	[]
6. Loose Quantity Middle PhaseCKT - II *	[]
7. Loose Quantity Bottom PhaseCKT - II *	[]
8. Photo 1 *	[]
9. Photo 2	[]
10. Description *	[]
Line Spacer Cap_CKT I	
1. Line Spacer Cap? *	[Ok]
2. Missing Quantity Top Phase CKT - I *	
3. Missing Quantity Middle Phase CKT - I *	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - I * 3. Missing Quantity Middle Phase CKT - I * 4. Missing Quantity Bottom Phase CKT - I * 5. Loose Quantity Top Phase CKT - I * 6. Loose Quantity Middle Phase CKT - I * 7. Loose Quantity Bottom Phase CKT - I * 8. Photo 1 * 9. Photo 2 10. Description *</pre>	[]
5. Loose Quantity Top Phase CKT - I *	
6. Loose Quantity Middle Phase CKT - I *	[]
7. Loose Quantity Bottom Phase CKT - I *	[]
8. Photo 1 *	[]
9. Photo 2	[]
10. Description *	[]
Line Spacer Cap_CKT II	
1. Line Spacer Cap? *	[Ok]
1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II *	[Ok] []
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II *</pre>	[Ok] [] []
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II *</pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II *</pre>	
<ol> <li>Line Spacer Cap? *</li> <li>Missing Quantity Top Phase CKT - II *</li> <li>Missing Quantity Middle Phase CKT - II *</li> <li>Missing Quantity Bottom Phase CKT - II *</li> <li>Loose Quantity Top Phase CKT - II *</li> <li>Loose Quantity Middle Phase CKT - II *</li> </ol>	
<ol> <li>Line Spacer Cap? *</li> <li>Missing Quantity Top Phase CKT - II *</li> <li>Missing Quantity Middle Phase CKT - II *</li> <li>Missing Quantity Bottom Phase CKT - II *</li> <li>Loose Quantity Top Phase CKT - II *</li> <li>Loose Quantity Middle Phase CKT - II *</li> <li>Loose Quantity Middle Phase CKT - II *</li> </ol>	[] [] [] []
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 *</pre>	[] [] [] []
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2</pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description *</pre>	
1. Line Spacer Cap? *         2. Missing Quantity Top Phase CKT - II *         3. Missing Quantity Middle Phase CKT - II *         4. Missing Quantity Bottom Phase CKT - II *         5. Loose Quantity Top Phase CKT - II *         6. Loose Quantity Middle Phase CKT - II *         7. Loose Quantity Bottom Phase CKT - II *         8. Photo 1 *         9. Photo 2         10. Description *	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? *</pre>	
1. Line Spacer Cap? *         2. Missing Quantity Top Phase CKT - II *         3. Missing Quantity Middle Phase CKT - II *         4. Missing Quantity Bottom Phase CKT - II *         5. Loose Quantity Top Phase CKT - II *         6. Loose Quantity Middle Phase CKT - II *         7. Loose Quantity Bottom Phase CKT - II *         8. Photo 1 *         9. Photo 2         10. Description *         Conductor         1. Conductor? *         2. Damage Quantity Top Phase CKT - I? *	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Top Phase CKT - I? * 3. Damage Quantity Middle Phase CKT - I? * </pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Top Phase CKT - I? * 3. Damage Quantity Middle Phase CKT - I? * </pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Top Phase CKT - I? * 3. Damage Quantity Middle Phase CKT - I? * 4. Damage Quantity Bottom Phase CKT - I? * 5. Damage Quantity Top Phase CKT - I? * </pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Top Phase CKT - I? * 3. Damage Quantity Middle Phase CKT - I? * 4. Damage Quantity Bottom Phase CKT - I? * 5. Damage Quantity Top Phase CKT - I? * 6. Damage Quantity Top Phase CKT - II? * </pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Top Phase CKT - I? * 3. Damage Quantity Bottom Phase CKT - I? * 4. Damage Quantity Bottom Phase CKT - I? * 5. Damage Quantity Top Phase CKT - I? * 6. Damage Quantity Top Phase CKT - I? * 7. Damage Quantity Middle Phase CKT - II? * 7. Damage Quantity Middle Phase CKT - II? * 7. Damage Quantity Middle Phase CKT - II? * 7. Damage Quantity Bottom Phase CKT - II?</pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Top Phase CKT - I? * 3. Damage Quantity Bottom Phase CKT - I? * 4. Damage Quantity Top Phase CKT - I? * 5. Damage Quantity Top Phase CKT - I? * 6. Damage Quantity Top Phase CKT - I? * 7. Damage Quantity Middle Phase CKT - I? * 6. Damage Quantity Middle Phase CKT - I? * 7. Damage Quantity Middle Phase CKT - II? * 8. Damage Quantity Bottom Phase CKT - II? * 8. Damage Conductor Span Length(In Meter) * </pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 6. Loose Quantity Bottom Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Top Phase CKT - I? * 3. Damage Quantity Bottom Phase CKT - I? * 5. Damage Quantity Top Phase CKT - I? * 6. Damage Quantity Top Phase CKT - I? * 7. Damage Quantity Middle Phase CKT - I? * 6. Damage Quantity Top Phase CKT - I? * 6. Damage Quantity Middle Phase CKT - I? * 7. Damage Quantity Bottom Phase CKT - II? * 8. Damage Quantity Bottom Phase CKT - II? * 8. Damage Quantity Bottom Phase CKT - II? * 8. Damage Conductor Span Length(In Meter) * 9. Is Conductor Repairable? * </pre>	
<pre>1. Line Spacer Cap? * 2. Missing Quantity Top Phase CKT - II * 3. Missing Quantity Middle Phase CKT - II * 4. Missing Quantity Bottom Phase CKT - II * 5. Loose Quantity Top Phase CKT - II * 6. Loose Quantity Middle Phase CKT - II * 7. Loose Quantity Bottom Phase CKT - II * 8. Photo 1 * 9. Photo 2 10. Description * Conductor 1. Conductor? * 2. Damage Quantity Middle Phase CKT - I? * 4. Damage Quantity Bottom Phase CKT - I? * 5. Damage Quantity Top Phase CKT - I? * 6. Damage Quantity Middle Phase CKT - I? * 7. Damage Quantity Middle Phase CKT - I? * 8. Damage Quantity Middle Phase CKT - I? * 8. Damage Quantity Middle Phase CKT - I? * 8. Damage Quantity Bottom Phase CKT - II? * 8. Damage Quantity Bottom Phase CKT - II? * 8. Damage Quantity Bottom Phase CKT - II? * 8. Damage Quantity Bottom Phase CKT - II? * 8. Damage Conductor Span Length(In Meter) * 9. Is Conductor Repairable? * 10. Photo 1 * </pre>	[] [] [] [] [] [] [] [] [] [] [] [] [] [

11. Photo 2		[]
12. Description *		[]
Tree Details		
1. Tree Details *	[Ok]	
2. Tree Quantity *	[]	
3. Description *	[]	
4. Photo 1 *	[]	
5. Photo 2	[]	
Mid Span Joint		
<ol> <li>Is there any Mid Span Joint available in Phase Conduc</li> <li>Damged Top Phase CKT - I Quantity *</li> <li>Damged Middle Phase CKT - I Quantity *</li> <li>Damged Bottom Phase CKT - I Quantity *</li> <li>Damged Top Phase CKT - II Quantity *</li> <li>Damged Middle Phase CKT - II Quantity *</li> <li>Damged Middle Phase CKT - II Quantity *</li> <li>Damged Bottom Phase CKT - II Quantity *</li> </ol>	tor? *	<sup>*</sup> [No]
2. Damged Top Phase CKT - I Quantity *		[]
3. Damged Middle Phase CKT - I Quantity *		[]
4. Damged Bottom Phase CKT - I Quantity *		[]
5. Damged Top Phase CKT - II Quantity *		[]
6. Damged Middle Phase CKT - II Quantity *		[]
7. Damged Bottom Phase CKT - II Quantity *		[]
8. Photo 1 *		[]
9. Photo 2		
10. Description *		[]
Earthwire Mid Span Joint		
1. Is there any Mid Span Joint available in Earth-wire		[NO]
Conductor? *		
2. Photo 1*		
3. Photo 2		
1. Is there any Mrd span Joint available in Earth-wre Conductor? *         2. Photo 1*         3. Photo 2         4. Remark for Earth-wire Conductor         Earthwire Fitting		
Earthwire Fitting		
1. Earthwire Fitting Suspension		[0k]
2. Photo 1 *		[]
3. Photo 2		[]
4. Description *		[]
Crossing		
1. Is there any Crossing? *	]	NO]
2. Crossing Observed	<u> </u>	]
1. Earthwire Fitting Suspension       [Ok]         2. Photo 1 *       []         3. Photo 2       []         4. Description *       []         Crossing       []         1. Is there any Crossing? *       [No]         2. Crossing Observed       []         3. Photo of Line Crossing       []         4. Photo of Road Crossing       []         5. Photo of River Crossing       []         6. Photo of Railway Crossing       []         7. Crossing Details       []         Special Observation       []		]
4. Photo of Road Crossing		]
5. Photo of River Crossing		]
6. Photo of Railway Crossing []		]
7. Crossing Details	]	]
Special Observation		
Observation [Yes]		

2. Photo 1 * 3. Photo 2		
3. Photo 2		
4. Description	[ckt1 Top Middle Bottom cross ar 2+2+2=6nos, ckt 2 Top Middle Bot Missing 2+2+2=6nos ]	m piece Missing tom cross arm piece
Rectification [I	f Any]	
1. Rectificatio	n During Patrolling	[Not Done]
2. Description	*	
3. Photo 1 *		
4. Photo 2 *		
5. Photo 3		
5. Photo 3 6. Photo 4		
Check Out		
1. Check Out Se	lfie *	
2. Patrolled By	or Inspected By *	[Manish ]
3. Signature of	Inspector *	