

## 224c FIELD OFFICER ENGINEERING CHECKLIST

<b>NAME OF SUBDIVISION:</b>	
<b>COUNCIL FILE NUMBER:</b>	
<b>MAIN CONTRACTOR:</b>	
<b>APPLICANT ENGINEER and COMPANY RESPONSIBLE FOR SUPERVISION:</b>	
<b>TCDC FIELD OFFICER:</b>	

	ROADING / ROW	Y	N/A	N	Comments	Check
<b>KERB &amp; CHANNELLING</b>						
1.	• Type as per approved Eng Plans?					
2.	• Free of defects?					
3.	• Smooth?					
4.	• Drainage Ok?					
<b>CARRIAGEWAY</b>						
5.	• Width as shown on approved plans?					
6.	• Within legal boundaries?					
<b>SUBGRADE</b>						
7.	• Tested by applicant's engineer and passed?					
<b>BASECOURSE</b>						
8.	• Compaction tested by applicant's engineer?					
9.	• Adequate depth measured by applicant's engineer?					
<b>SEALING</b>						
<b>Chipseal</b>						
10.	• Pre-seal inspection by applicant's engineer.					
11.	• Is surface true to line & free from bumps?					
12.	• Has the surface got a good clean stone mosaic before sealing?					
13.	• Will water pond on the sealed surface?					
14.	• Has a 2 coat seal been applied?					
<b>Asphaltic Concrete</b>						
15.	• Pre-seal inspection by applicant's engineer.					
16.	• Is surface true to line & free from bumps?					
17.	• Has the surface got a good clean stone mosaic before sealing?					
18.	• Will water pond on the sealed surface?					
<b>Concrete</b>						
19.	• Pre-seal inspection by applicant's engineer.					
20.	• Is surface true to line & free from bumps?					
21.	• Has the surface got a good clean stone mosaic before sealing?					
22.	• Will water pond on the sealed surface?					

Comments:

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Print Name & Sign: \_\_\_\_\_ (Field Officer)      Date: \_\_\_\_\_