

CONCRETE PILELET  
10 x 20 x 100

PRECAST CONCRETE 2000 No. 8

20mm WORKING LAYERS

CONCRETE BEAM BLOCK

2.0x

2.0x

20mm BEAM BLOCK

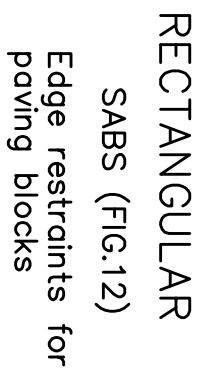
STONE PIERCED CHANNEL  
100mm

20mm  
150mm  
150mm  
150mm

20mm Sand  
150mm C7 (Equivalent 05)  
150mm C7 / 100mm



1. ALL KERB SHAPES AND STRENGTH TO COMPLY WITH SABS 927.  
2. CONCRETE HAUNCHING TO BE PLACED AT BACK OF KERBS AT ALL JOINTS ON STRAIGHTS, BUT CONTINUOUSLY AT BACK OF KERBS.



RECTANGULAR  
SABS (FIG.10)  
For high side kerbing  
in low cost developments



ETL Consulting (Pty) Ltd  
The Oval Office Park  
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2152

Dr Pixley ka Isaka Seme Local Municipality  
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Volksrust,  
2470

UPGRADING OF TSHABALALA  
STREET:  
LONGITUDINAL SECTION AND  
STANDARD DETAILS

ISSUED FOR INFORMATION				
SIGNATURE		DATE		
DESIGNED	RS	25/10/21		
DRAWN	RS	25/10/21		
CHECKED				
APPROVED				
SCALE		AS SHOWN		
PROJECT NO.	1030C	DWG. NUMBER	101	
E143	C	1ST/2ND SHEET	C A1	
CLIENT DRAWING NO.		TITLE NAME AND LOCATION		

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