## Northern Cape Department of Co-operative Governance, Human Settlement and Traditional Affairs

## Lerato Park Integrated Housing Development

### **TENDER NUMBER NC/24/22**

Internal Civil Engineering Services: Phase 6

# TENDER DRAWINGS VOLUME 2 BOOK OF DRAWINGS

FEBRUARY 2023



#### Prepared for .

Northern Cape Department of Co-operative Governance, Human Settlement and Traditional Affairs

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8300

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Beneficiary:

Sol Plaatje Municipality

Private Bag X5030

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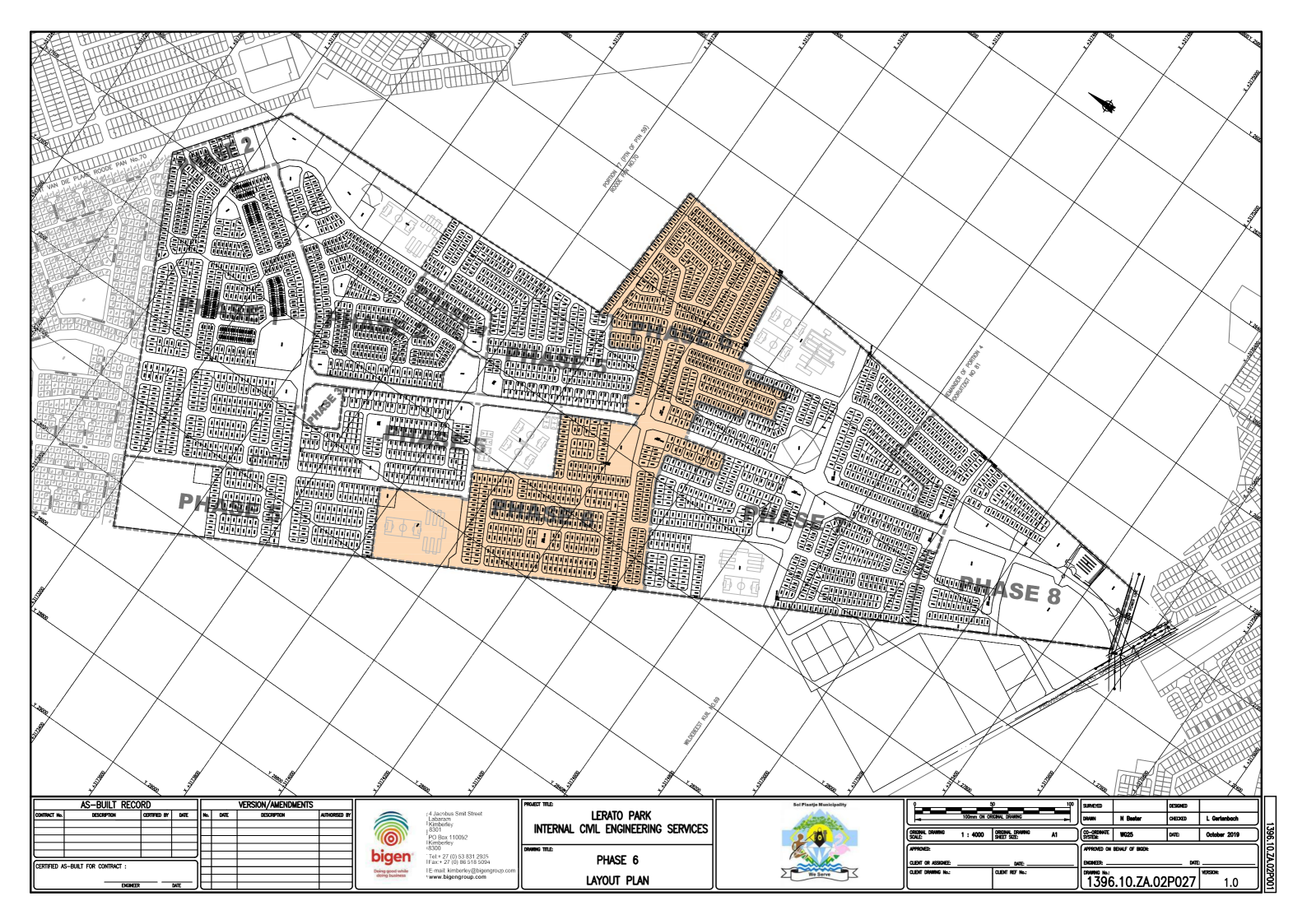
Tel: +27 (0) 53 831 2935

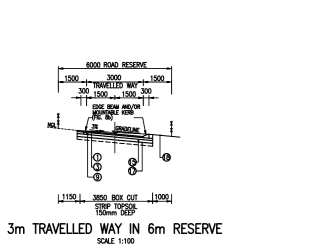
Fax: +27 (0) 86 518 5094

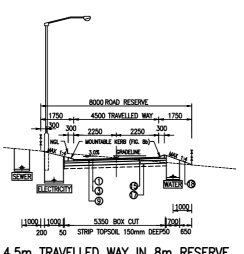
Email:

louis.gertenbach@bigengroup.com

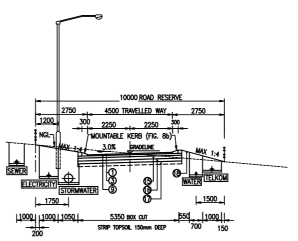








4.5m TRAVELLED WAY IN 8m RESERVE



4.5m TRAVELLED WAY IN 10m RESERVE SCALE 1:100

#### DESCRIPTION OF PAVEMENT LAYERS:

- ① 60mm INTERBLOCKS
- ② 80mm INTERBLOCKS ③ 20mm RIVERSAND
- 4 PRIME AS SPECIFIED IN DOCUMENT
- (5) 150 G1 (9) 100% /GR-MF/NP : BASE (6) 150 G2 (9) 100% /GR-MF/NP : BASE
- 7 125 G4 9 100% /GR-MF/NP : BASE 8 100 G5 6 100% /GR-MF/NP : BASE
- (C4)
- ① 125/SG/1,5 @ 95%/1,5/SP: SUBBASE (C4)
- 150/SG/1,5 9 95%/1.5/SP: SUBBASE (C4) ① 125/SG/1,5 @ 95%/1,5/SP: SUBBASE (C3) ③ 100/SG/1,5 @ 95%/1.5/SP: LOWER SUBBASE (C4)
- (4) 125/SG/1,5 @ 95%/1,5/SP: LOWER SUBBASE (C4)
- (§) 150/NG/15 93%/0.75/12: USSG (G7) (§) 150/NG/7 93%/0.5/--: LSSG (G9)
- 150 ROADBED COMPACTED TO 93% (18) FINISHING OFF, TRIMMING AND COMPACTED TO 90% FOR SIDEWALK

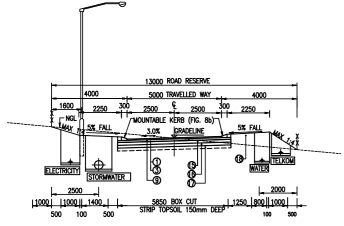
#### LEGEND:

- . REQUIREMENTS ARE GIVEN IN THE FOLLOWING ORDER: LAYER THICKNESS / MATERIAL / MIN STRENGTH (CBR OR UCS) • MIN DENSITY/ MIN GM / MAX PI.
- MIN UNCONFINED COMPRESSIVE STRENGTH (UCS) IS SHOWN IN kPa.
- . MIN DENSITY IS GIVEN AS % OF MAX MODIFIED AASHTO DENSITY.

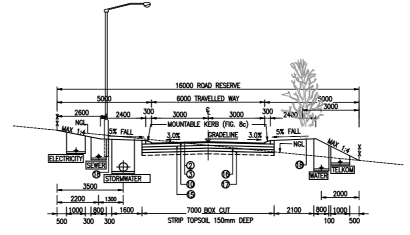
- AASHTO DENSITY.

  4. SG = STABILISED GRAVEL
  NG = NATURAL GRAVEL
  PI = PLASTICITY INDEX
  NP = NON PLASTIC
  SP = SLIGHTLY PLASTIC
  GM = GRADING MODULUS
  GR-MF = GRADING AS PER SABS 1200 MF
  CG = CONTINUOSLY GRADED
  G1 = GRADED CRUSHED STONE
  SSG = SELECTED SUBGRADE
  GR-TR14 = GRADING AS PER TRH14

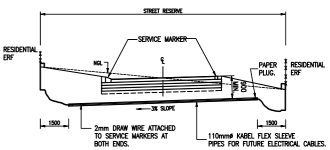
- . Where ordered by the engineer, Collapsable sand shall be compacted with an impact roller. Number of pases to stabilize the Sand shall be determined on ste.
- WHERE THE SUBGRADE IS TOO WET FOR THE ROADBED TO BE PROPERLY COMPACTED, THE ENGINEER SHALL ORDER THAT THE ROADBED BE SCARIFIED, LEFT TO
- SUBGRADE LAYERS WILL BE FINALISED AFTER A DETAILED SOIL INVESTIGATION HAS BEEN DONE.
- . The upper and/ or lower selected layers may be omitted if the instru material conforms to a g7 or g9 grading.
- . Maximum trench widths are indicated. Actual trench widths shall be in accordance with the specifications for the different services.



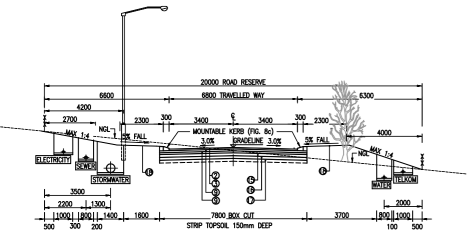
5m TRAVELLED WAY IN 13m RESERVE SCALE 1:100



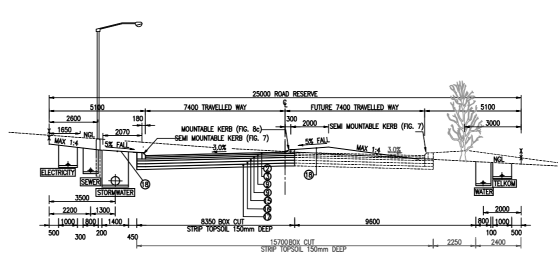
6m TRAVELLED WAY IN 16m RESERVE SCALE 1:100



TYPICAL INSTALLATION OF DUCTS FOR ELECTRICAL CABLES



6.8m TRAVELLED WAY IN 20m RESERVE SCALE 1:100



7.4m TRAVELLED WAY IN 25m RESERVE SCALE 1:100

AS-BUILT RECORD					VERSION/AMENDMENTS					
CONTRACT No.	DESCRIPTION	CERTIFIED BY	DATE	No.	DATE	DESCRIPTION	AUTHORISED BY			
1555-30-04	CERTIFIED AS BUILT	FJV	09-2015	2.0	02-2010	Mountable Kerb Type changed	FJV			
2334-10-00	CERTIFIED AS BUILT	FJV	10-2015	3.0	02-2010	Pavement layer changed	FJV			
				4.0	05-2010	Lamppole position changed	FJV			
				5.0	02-2011	LSSG added to 10m&13m Roadreserve	FJV			
igsquare				6.0	09-2015	CERTIFIED AS BUILT BULK	FJV			
CEDTICIED A	C DUNT FOR CONTRACT .		$\overline{}$	7.0	10-2015	CERTIFIED AS BUILT PHASE 2	FJV			
CERTIFIED AS-BUILT FOR CONTRACT :				8.0	05-2017	Construction SW pipe over ERF 29772	FJV			



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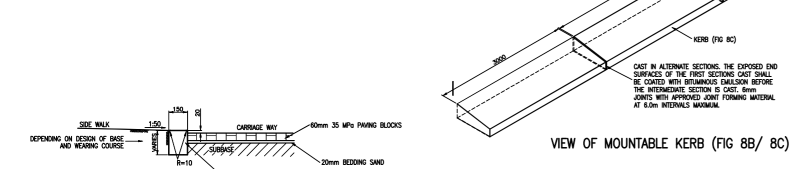
LERATO PARK INTERNAL CIVIL ENGINEERING SERVICES

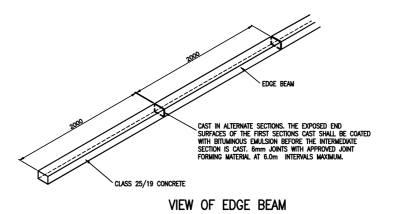
TYPICAL ROAD CROSS-SECTIONS

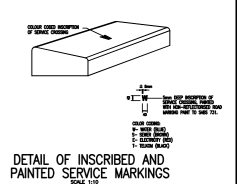


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CLIENT DRAWING No.:		CLIENT REF No.:		1396

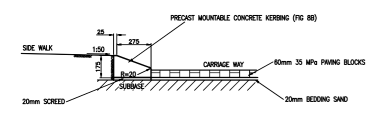
ק	SURVEYED		DESIGNED	L. Gertenbach
J	DRAWN	N Bester	CHECKED	L Gertenbach
)	CO-ORDINATE System:	WG25	DATE:	October 2019
٦	APPROVED ON	BEHALF OF BIGEN:		
	ENGINEER:		DATE	:
7	1396	5.10.ZA.03	.D001	VERSION:







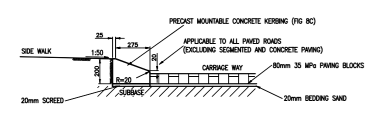
MOUNTABLE KERB/ EDGE STRIP



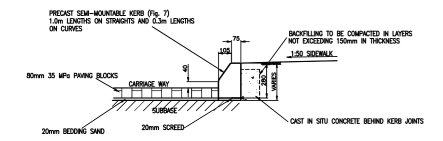
CLASS 25/19 CONCRETE

MOUNTABLE KERB (FIG 8B) FOR ROAD WIDTH 3m; 4.5m & 5m

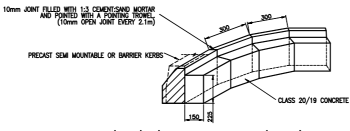
EDGE BEAM



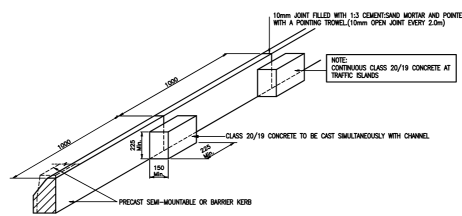
MOUNTABLE KERB (FIG 8C) FOR ROAD WIDTH 6m; 6.8m & 7.4m



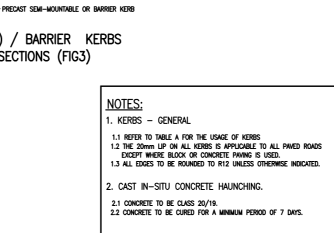
DETAIL OF SEMI-MOUNTABLE KERB (FIG7)



SEMI MOUNTABLE (FIG7) / BARRIER KERBS (FIG 3) ON CURVED SECTIONS



SEMI MOUNTABLE (FIG7) / BARRIER KERBS ALONG STRAIGHT SECTIONS (FIG3)



3. PRECAST KERBS

3.1 ALL PRECAST KERBS SHALL COMPLY WITH THE REQUIREMENTS OF SABS 927:2007.

R=12m: TRAVELLED WAY>5m MOUNTABLE KERB -1100 KABEL FLEX SLEEVE PIPES KI – KERB INLET JB - JUNCTION BOX xP - AMOUNT OF CABLE SLEEVES TYPICAL DETAIL OF INTERSECTION

TABLE	A: KERBS T	O BE USED	FOR ROAD	CONSTRUCTIO	N	
APPLICATION		TYPE OF KE	RB			
APPLICATION		MOUNTABLE KERB.	EDGE BEAM	SEMI-MOUNTABLE KERB (FIG.7) WITH CHANNEL	BARRIER KERB (FIG.3) WITH CHANNEL	COPING TYPE BLOCKS (SPECIAL) REFER TO NOTE 4
ROADS UP TO 5m WIDE.	STRAIGHTS AND CURVES		⊗ (SEE NOTE 1.)	8		
TOPOS OF TO SITE WIDE.	BELLMOUTHS (SEE NOTE 2)			8		
ROAD WIDER THAN 5m	STRAIGHTS AND CURVES		⊗ (SEE NOTE 1.)	8		
AND UP TO 6m WIDE.	BELLMOUTHS (SEE NOTE 2)			8		
ROAD WIDER THAN 6m	STRAIGHTS AND CURVES (SEE NOTE 3)	8		8		
ROAD WIDER ITAM GIT	BELLMOUTHS (SEE NOTE 2)			8		
BUS AND TAXI BAYS.	-			⊗		
WHERE VEHICLES CROSSIN THE KERB IS DISCOURAGE				8		
WHERE VEHICLES CROSSIN THE KERB IS PROHIBITED.	iG .					
Joint Between Asphalt and Block Paving			8			
TEMPORALLY EDGE RESTRA TO BE REMOVED WHEN R			8			

R=10m: TRAVELLED WAY=5m

AN EDGE BEAM SHALL BE CONSTRUCTED ON THE HIGH SIDE OF ROADS WITH A SINGLE CROSS-FALL AT THE INTERSECTION OF ROADS WITH DIFFERENT ROAD WIDTHS, THE BELLMOUTHS SHALL BE CONSTRUCTED WITH KERBS PRESCRIBED FOR THE BELLMOUTHS OF THE WIDER ROADS.

AS-BUILT RECORD					VERSION/AMENDMENTS				
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2334-10-00	CERTIFIED AS BUILT	FJV	10-2015	3.0	09-2015	CERTIFIED AS BUILT BULK	FJV		
				4.0	10-2015	CERTIFIED AS BUILT PHASE 2	FJV		
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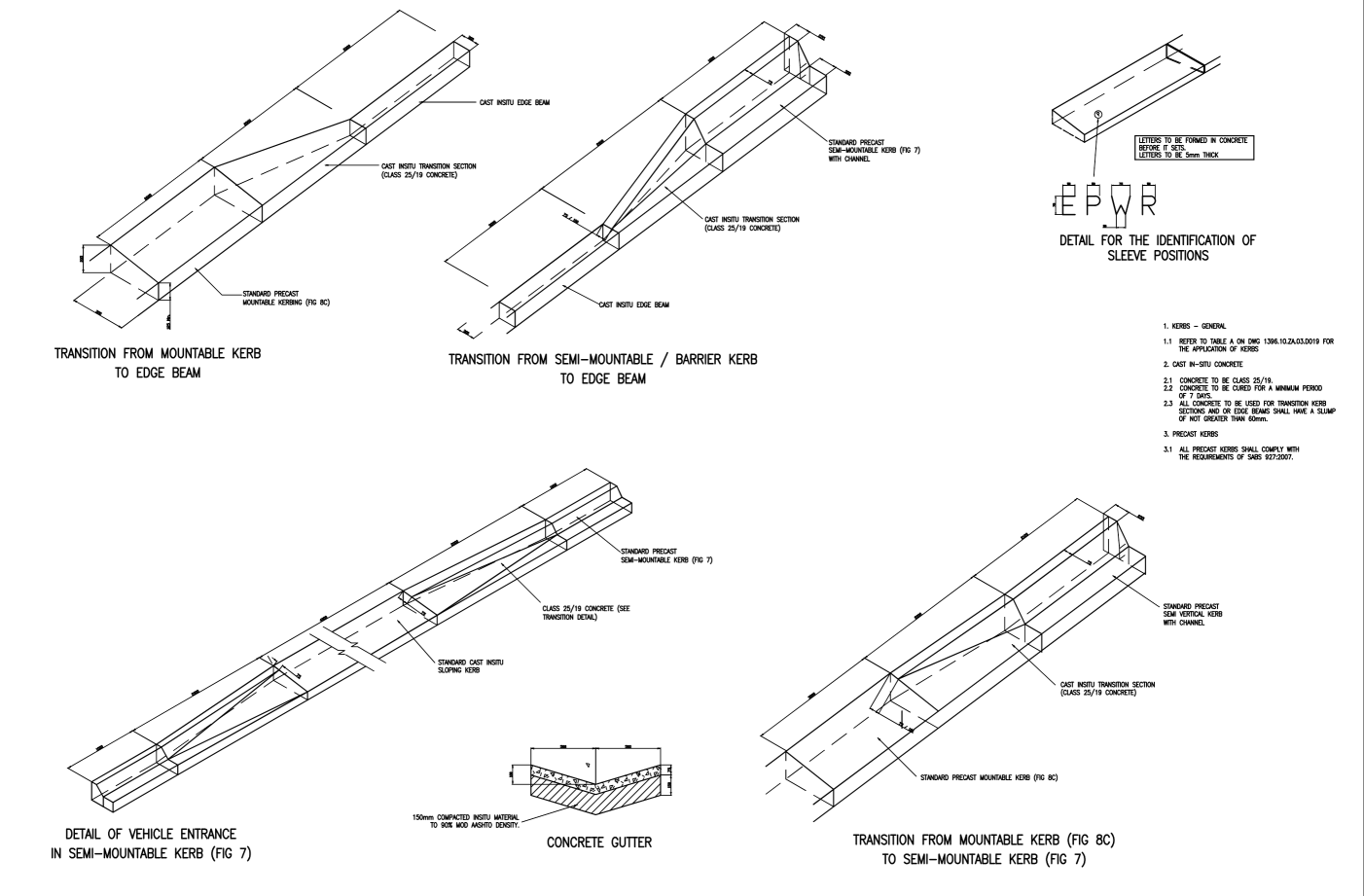
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LERATO PARK INTERNAL CIVIL ENGINEERING SERVICES

MOUNTABLE - SEMI-MOUNTABLE KERBS & EDGE BEAM DETAILS

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AS-BUILT RECORD						VERSION/AMENUMENTS	
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				4.0	09-2015	CERTIFIED AS BUILT PHASE 2	FJV
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CERTIFIED A	B-BOILT FOR CONTRACT .						
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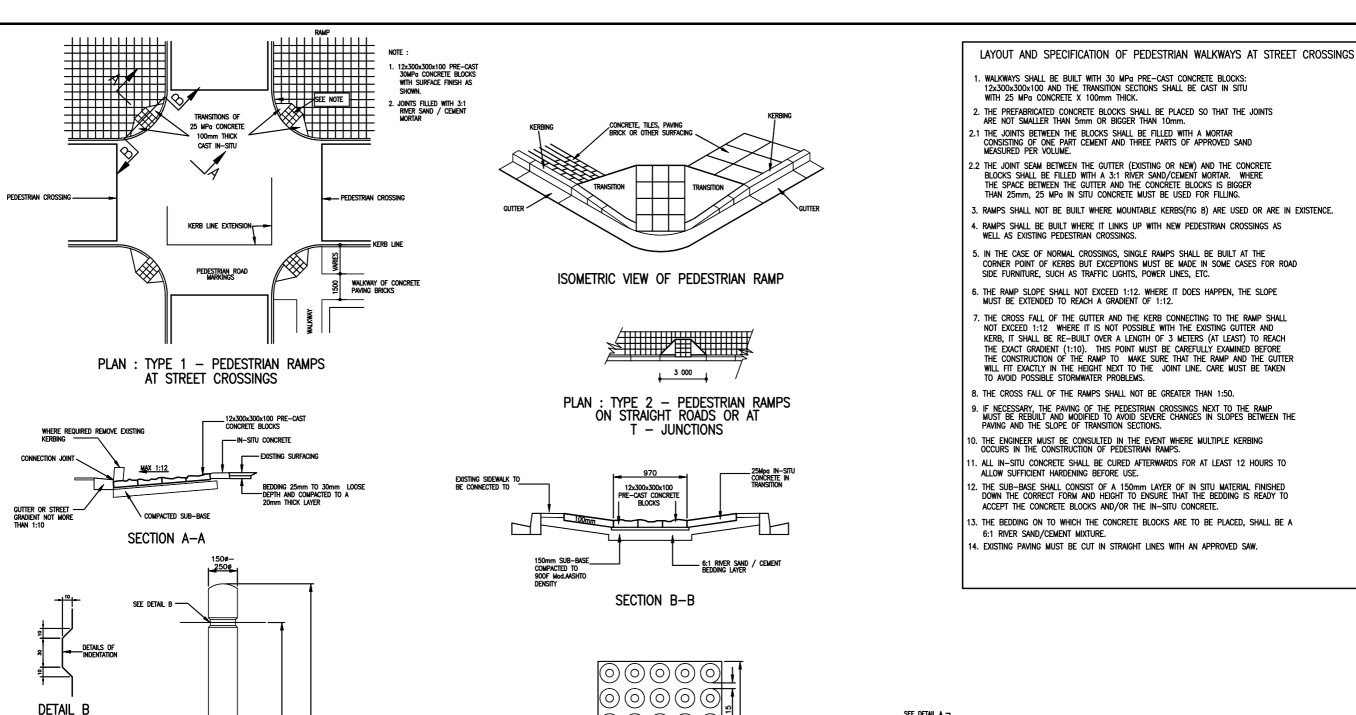


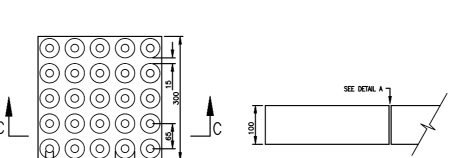
LERATO PARK INTERNAL CIVIL ENGINEERING SERVICES

> KERBING DETAILS; GUTTER & DETAIL OF SERVICE MARKERS

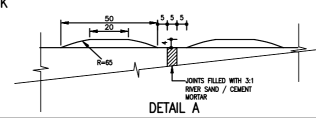


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PLAN OF CONCRETE BLOCK



SECTION C-C

			(	COI	NCRET	E BOLLARD &	REINFOR	CEMENT DETAIL
	AS-BUILT	RECORD				VERSION/AMENDMENT	S	
CONTRACT No.	DESCRIPTION	CERTIFIED BY	DATE	No.	DATE	DESCRIPTION	AUTHORISED BY	
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CERTIFIED AS	S-BUILT FOR CONTRAC	л:		۱⊢			-	
				⊩				Doing good while doing business

30MPa CONCRETE WITH 4x10 REINFORCING RODS SHALL BE USED.



~Y10 x 1200mm LONG

cobus Smit Street Tel:+ 27 (0) 53 831 2935 Fax:+ 27 (0) 86 518 5094

E-mail: kimberley@bigengroux www.bigengroup.com

LERATO PARK INTERNAL CIVIL ENGINEERING SERVICES

PEDESTRIAN RAMPS & CONCRETE BALLARD DETAIL



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	CLIENT OR ASSIGNEE:	DATE:		ENGINEER:		DATE
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R vd Berg

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