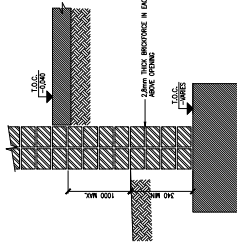
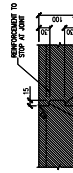


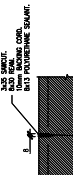
TYPICAL LINTEL/BRICKWORK DETAIL



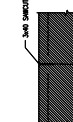
TYPICAL FOUNDATION WALL DETAIL
SCALE 3/4"=1'-0"



CONSTRUCTION JOINT



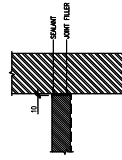
EXPOSED SLAB



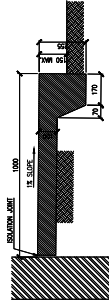
SCREED SLAB

CONTRACTION JOINT

"C" INDICATES CONSTRUCTION OR CONTRACTION JOINT TO



ISOLATION JOINT
SCORE 1-10



TYPICAL APRON DETAIL



NOTE: CONTRACTION AND CONSTRUCTION JOINT NOT TO EXCEED 3m SPACING.

SANS 10400 & XA COMPLIANCE		OTHER APPROVALS		WATER SUPPLIER	
CONDUCANCE	<input type="checkbox"/> C <input type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> G	<input type="checkbox"/> M <input type="checkbox"/> R <input type="checkbox"/> T <input type="checkbox"/> G	Environmental Impact Assessment (EIA) South African Heritage Resources Agency (SAHRA) Department of Water and Sanitation (DWS) South African National Roads Agency (SANRAL)	MUNICIPALITY BOREHOLE PRESSURE TANKS OTHER STORE	WATER SUPPLIER ADDRESS NAME OF CONTACT 2000 LETTERS PHONE NUMBER
SOLAR HEAT GAIN <input type="checkbox"/> C <input type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> G		GEOGRAPHICAL ZONE <input type="checkbox"/> C <input type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> G		NFR COMPLIANCE <input type="checkbox"/> C <input type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> G	
SITE PLAN <input type="checkbox"/> C <input type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> G		OTHER DRAWINGS <input type="checkbox"/> C <input type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> G			

SANITATION SEWER		SITE INFORMATION	
MUNICIPALITY	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	ERF No.	15756
SEPTIC TANKS	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	COVERAGE	10.9 % (3795 m ²)
PIT LATRINES	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	VILLAGE NAME	Jouberton Ext. 15
OTHER	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	DISTRICT	Dr Kenneth Kaunda
		COORDINATES	26°54'12.4"S 26°35'46.5"E

STAGES	
SIPDM	SACAP
0	
1	
2	
3	1
4	2
5	3
6	4
7	
8	5
9	6

PROJECT TEAM			
COMPETENT CONTACT PERSON	CONTACT NO.	REGISTRATION NO.	COMPANY NAME
ARCHITECT	DANNY KALOMBO	+97 78 678 8879	MM&G I COMPANY
STRUCTURE	HEMOK DOKTER	+97 86 787 8005	MM&G I COMPANY
Q. I/ENGINEER	THABSONWISITSEGA	+97 78 787 8004	MM&G I COMPANY
CIVIL ENG.	OWEN ABRAHAM	+97 83 980 1789	MM&G I COMPANY
MACH. ENG.	JOHN SIBANE	+97 78 737 8888	MM&G I COMPANY
ELECT. ENG.	JOHN KOCKANA	+97 63 800 8681	MM&G I COMPANY
ONS	NATHANIEL MATTHIAS	+97 78 947 7939	MM&G I COMPANY
CONTRACTOR		ONS 1000005	

REG. NO. ES/WR. 2626249	SIGNATURE 	REG. NO. ES/WR. 2170764	SIGNATURE 
PROJECT NUMBER RFP 2632019		DATE 20110115	
OCCUPANCY CLASSIFICATION		DWG NO. DES/STS+ENG-STR-DWG-008 REV NO. E	

NOTES: GENERAL



NOTES: GENERAL

1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL ARCHITECT'S, ENGINEERS AND SPECIALIST'S DRAWINGS WITH THE RELEVANT SPECIFICATIONS.
- DESIGN MATERIALS USED AND METHOD OF CONSTRUCTION TO BE IN ACCORDANCE WITH SANS 0100, 0137, 0160 - 0164, AS APPLICABLE.
- THIS DRAWING NOT TO BE SCALED.

2. REINFORCED CONCRETE

THE APPLICABLE STANDARD SPECIFICATION IS SANS 1200 G
- 1982.

ELEMENT	CONCRETE STRENGTH AT 28 DAYS (MPa)	COVER mm
FOUNDATIONS	25	40
COLUMNS	-	-
BEAMS	25	25
SLABS	25	25
WALLS	25	30

- [illegible]

DATE/TIME +0 000 IS EEI = +1357 026

DBSA	
ARCHITECT:	
SIGNATURE:	DATE:
ONS:	
SIGNATURE:	DATE:

NORTH WEST DEPARTMENT OF EDUCATION	
NAME:	
SIGNATURE:	DATE:
NAME:	
SIGNATURE:	DATE:
NAME:	
SIGNATURE:	DATE:

THE UNIVERSITY OF CHICAGO PRESS

DISCIPLINE CIVIL / STRUCTURAL

PROJECT NAME	SEDIKO PRIMARY SCHOOL
DMS NUMBER	600101902

PROJECT STATUS	STAGE 1-3	STAGE 4	STAGE 5-6
CONCEPT		TENDER	CONSTRUCTION

CONSTRUCTION	DETAIL	DESCRIPTION	SCALE:
		TYPICAL BRICKWORK DETAILS	AS SHOWN

DRAWN:	CHECKED:
NAME OF COMPETENT PERSON: MOTHOMMA MASCOA	NAME OF COMPETENT PERSON: THARISO MOTSHOGA

REG NO: ECSCA PR. 202600-186	REG NO: ECSCA PR. 201370184
SIGNATURE 	SIGNATURE 

PROJECT NUMBER	DATE: 2021-01-15
RFP 263/2019	DWG No:
OCCUPANCY CLASSIFICATION	DBSA-JBT-S1-ENG-STR-DWG-008
	REV No: E