





SECTION F-F SCALE 1:50 NOTES:

GENERAL
ALL LEVELS, DIMENSIONS AND
POSITIONS TO BE CHECKED AND VERIFIED
BEFORE ANY WORK IS COMMENCED.
ANY ERRORS, DISCREPENCIES OR OMMISIONS
TO BE REPORTED TO THE ARCHITECT

ALL WORK TO BE IN ACCORDANCE WITH GOOD AND ACCEPTED LOCAL BUILDING PRACTICE.
FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED DIMENSIONS.

TO SCALED DIMENSIONS.

THESE DRAWINGS TO BE READ IN ACCORDANCE WITH ENGINEERS AND CONSULTANT DRAWINGS.

ALL BUILDING BY-LAWS, HEALTH AND FIRE REQUIREMENTS TO BE STRICTLY

ADHERED TO.

THE CONTRACTOR WILL BE RESPONSIBLE FOR THE CORRECT SETTING OUT OF THE WORK ANY DOUBT AS TO THE ACCURACY OF BOUNDARY PEGS OR LINES TO BE REPORTED TO THE

ARCHITECT IMMEDIATELY.

FOUNDATION TO BOUNDARY WALLS NOT TO ENCROACH OVER BOUNDARY LINES

ALL ELECTRICAL AND DRAINAGE WORK TO BE EXECUTED BY REGISTERED TRADESMEN.

LINTOLS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.

BRICKFORCE REINFORCING TO BE INSTALLED IN SUBSTRUCTURE BRICKWORK EVERY FIVE

COARSES.
ANT POISONING UNDER ALL SURFACE BEDS.
CONTRACTOR SHALL TAKE ALL NECESSARY
PRECAUTION TO AVOID ANY DAMAGE WHAT SO
EVER TO EXISTING BUILDINGS AND FENCES.
DPC. TO ALL WINDOW SILLS AND UNDER SURFACE

BEDS UNDER SUPER STRUCTURE WALLS.

GLAZING:

AS PER SCHEDULE

BE ANTI-SYPHONED.

DRAINAGE:
ALL SOIL PIPES UNDER BUILDINGS OR FOOTINGS
TO BE ENCASED IN CONCRETE OF MIN. 100mm
THICKNESS ALL AROUND PIPE.
INSPECTION EYES AT ALL BENDS AND JUNCTIONS

OF DRAINS, WITH MARKED COVERS AT GROUND LEVEL.
ALL WASTE PIPES TO BE ACCESSIBLE OVER THE
ENTIRE LENGTH.

NO DRAINAGE BENDS OR JUNCTIONS IN OR UNDER FLOORS.

TO ALL OTHER FIXTURES D40 mm.

ARCHITECTS AND INTERIORS CC.

PROVIDE IE'S AT EACH END OF ENCASED DRAIN WHERE SAME PASSES UNDERNEATH THE BUILDING AS NEAREST POSSIBLE TO FOUNDATION.

RESEALING TRAPS TO ALL WASTE WATER FITTINGS WASTE PIPES ON SINGLE PIPE SYSTEM WILL BE FITTED WITH 65mm DEEP SEAL TRAPS AND EACH FITTING WILL

W.C. SOIL PIPES HAVING A GREATER DEPTH FROM PAN TO PIPE INVERT LEVEL OF 1.220m WILL BE ANTI -SYPHONED. WASTE PIPES UNDER FLOORS TO BE SLEEVED. MIN. FALL OF 100mm DRAINS TO BE 1:60, 300mm MIN. COVER. WASTE PIPES TO BASIN TO BE MIN D32mm AND

THE SHEET AND ALL DRAWINGS SHOWN HEREIN ARE THE COPYRIGHT OF JEREMIE MALAN ARCHITECTS AND INTERIORS CC AND IS NOT TO BE USED FOR ANY PURPOSE WHATSOEVER WITHOUT THE WRITTEN APPROVAL OF JEREMIE MALAN

REVISION RECORD / WYSIGINGSREKORD

	REVISION RECORD / WYSIGINGSREKORD				
REV.No	. DATE	DESCRIPTION			
WYS.No	DRAWN BY	BESKRYWING			
Α	2015-08-07	ISSUE TO CLIENT			
	SN				



273 Tram Street Nieuw Muckleneuk Pretoria P.O. Box 2396 Brooklyn Square, 0075 Tel: (012) 460 5388 Fax: (012) 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za

J.MALAN SACAP REG. NO. 3950 MIA: 5013 PIA: MAO422 SAIA: MA2341

CLIENT/KLIENT

SOUTH AFRICAN NATIONAL PARKS

PROJECT/PROJ

NEW HOSTELS FOR MAPUNGUBWE NATIONAL PARK

DRAWING/TEKENING

HOSTEL BLOCK TYPE A SECTION D-D, E-E & F-F

DATE / DATUM	PROJECT No.	DRAWING No. / TEKENING No.	REVISION.	
2015-06-22	521		_	
DRAWN / GETEKEN.	SCALE / SKAAL.	311	Α	
DR	1:100			