

egend:	Notes:	SAFETY, HEALTH AND EN FOR DETAILS OF SITE-WII
LOW LEVEL DRAINAGE PIPEWORK	1. DO NOT SCALE THIS DRAWING. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.	CONJUNCTION WITH THESE AND, WHERE WORKS ARE INFORMATION PACK IS
———— HIGH LEVEL DRAINAGE PIPEWORK	2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S STRUCTURAL ENGINEERS AND M&E DRAWINGS AND THE	IN ADDITION TO THE F THE TYPES OF WORK I THE FOLLOWIN
RE	M&E SPECIFICATION, SAMPLES SHEET AND ROOM DATA SHEETS.	
DRAINAGE CONNECTION	3. ALL ITEMS OF EQUIPMENT SHALL BE INSTALLED AS TO THE MANUFACTURER'S RECOMMENDATIONS.	
WC DRAINAGE CONNECTION	4. ALL INFORMATION AND LAYOUTS DETAILED ON THIS DRAWING ARE SUBJECT TO SITE DIMENSION CHECKS.	
OVP VENT PIPEWORK	5. ALL SVPS SHALL BE Ø100 AND BOXED IN.	DISMANTLING / DEMOLITION (F
FG XX FLOOR GULLEY REFERENCE	6. WCS AND URINALS MAY SHARE HORIZONTAL WASTE PIPES, WASH HAND BASINS AND SINKS MAY SHARE HORIZONTAL WASTE PIPES, HOWEVER	Di. Dii.
S/S XX STUB STACK REFERENCE	WC/URINAL WASTE PIPES SHALL NOT BE USED FOR DRAINING WASH HAND BASIN OR SINKS.	Diii. Div.
SVP XX SOIL VENT PIPE REFERENCE	 ALL WCS SHALL BE CONNECTED TO Ø100 CONNECTORS AND SOIL PIPES, ALL URINALS SHALL BE CONNECTED TO Ø40 CONNECTORS AND SOIL PIPES. 	IT IS ASSUMED THAT A A COMPETENT CO APPROPRIATE, TO AN
	8. ALL SINGLE WASH HAND BASINS SHALL BE CONNECTED TO Ø32 WASTE PIPE WITH BOTTLE TRAP. ALL SINGLE SINKS SHALL BE CONNECTED TO Ø40 WASTE PIPE WITH BOTTLE TRAP. ALL EXPOSED BOTTLE TRAPS SHALL BE CHROME PLATED.	
	9. ALL HORIZONTAL WASTE PIPES SHALL BE INSTALLED TO FALL WITH A MINIMUM FALL OF 1:80	
	10. FOR BELOW GROUND DRAINAGE DETAILS, REFER TO THE STRUCTURAL	

