

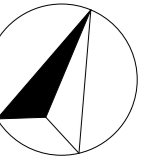
MATERIAL LEGEND:

- reinforced concrete
- filled concrete blocks
- lightweight concrete
- thermal insulation
- waterproofing
- original terrain
- new compacted soil
- compacted gravel

Ground Floor						
N.	ROOM NAME	AREA (m2)	Floor	WALL	CELLING	NOTES
101	Hall	11,59				
102	Technic	2,56				
102	WC	2,80				
103	Kitchen	9,10				
104	Dining	16,23				
105	Living room	31,34				
106	Terasse	58,90				
107	Pool	17,60				
108	Badroom	16,62				
109	Bathroom	3,13				
110	Pool	1,26				
111	wc	1,77				
112	Bathroom	6,31				
113	Bedroom	19,25				
114	Terrace	9,50				
		207,97 m ²				

NOTES:

- AFTER THE TERMINATION OF TURNOVER WORK, THE CAPACITY OF BASKET INCOMPATIBLE BASIC MEASURES ARE THE NEEDED ASSESSMENT AND UNDERSTAND BASES
- BEFORE STORAGE BASES SAVE LIGHT CHANNEL, MAKE CEZ OUTPUTS BASIC CONSTRUCTION AND EXECUTE ALL BUILDING ADJUSTMENTS
- BACKGROUND CONCRETE BETON IS LOCATED AFTER STORAGE OF DUMPED CHANNEL DISTRIBUTION AND AFTER SUCTION STRUCTURE OF THE STRUCTURE
- BETON SUB-BASE SHOULD BENEFIT FROM THE NETWORK Ø8, LUGS 100/100
- REPLACING BACKWARDS MUST BE REMOVED BY THE VIBRATION VALCOM
- BASIC SCREW SHOULD BE MADE IN STRAIGHT 100mm
- AFTER THE BASE CIRCUIT INSERT DRAINAGE HOSE Ø125mm FOR DRAINAGE



REVISION	DATE	DESTRIPITION	MADE BY	APPROVED BY
				Ing. arch. Michal Pasiar

±0.000 = 61,2 Above See Level

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<p>INVESTOR / CLIENT: Zaza Property, S.A.</p>	
<p>NAME OF THE BUILDING: Villa G</p>	
<p>NAME OF THE DRAWING: Groud floor</p>	
<p>ADRESS: plot: 213, Roatán, Honduras PLOT No.: 213</p>	

PROJECT No.	PROJECT PHASE	BUILDING No.	PROJECT PART	YEAR,MONTH	SWT	REVISION	DRAWING No
1725	PSP	BO 01	ARCH	2017/12	ARCHICAD	00x00	E.2