NOUVELLE CONSTRUCTION

MAISON II



MAISON EN DALLE DE BÉTON SANS ÉTAGE EN MAÇONNERIE CHAINÉE





DESIGN BASIS FOR NEW CONSTRUCIONS

Building Codes

Minimum Design Loads for Buildings and Other Structures, American Society of Civil Engineers, SEI/ASCE 7-05, 2005 Code International de Construction, International Building Code (IBC), International Code Council, 2009 Wind Speed Maps for the Caribbean for Application with the Wind Load Provisions of ASCE 7, Pan American Health Organization (PAHO), 2008 Documentation for Initial Seismic Hazard Maps for Haiti, United States Geological Survey (USGS), 2010

Material Design Codes

Building Code Requirements for Structural Concrete (ACI 318-08), American Concrete Institute
Building Code Requirements for Masonry Structures (ACI 530-08), American Concrete Institute, 2008
Wood Frame Construction Manual for One- and Two-Family Dwellings (WFCM-01),
American Forest and Paper Association, 2001
Design Specification for Wood Construction with 2005 Supplement (NDS-05),
American Forest and Paper Association National, 2005
Special Design Provisions for Wind and Seismic (ANSI/AF&PA SDPWS-08), American
Forest and Paper Association, 2008
Steel Construction Manual, 13th Edition (AISC 13ed), American Institute of Steel
Construction, 2005
Building Code Requirements for Masonry Structures (TMS 602-08), The Masonry Society, 2008

Loads

Dead Loads

Soil Bearing Capacity: 0.25kN/m2 Concrete Slabs: 4.00kN/m2 Masonry Walls: 2.50kN/m2

Gravity Live Loads

Concrete Slabs: 2.5kN/m2 Lightweight Roofs: 1.0kN/m2

Seismic Loads

SM1= 0.930 SD1= 0.6200 Seismic category= D Importance Factor, I : 1.0 Wind Loads Analysis: Method 1 – Simplified Procedure Base Wind Speed: 119mph (53.2m/s) Importance Factor, I : 1.0 Exposure Category: C







































		PINGLES Φ #2 @ 0.15M Φ #4	E
build change	COUPE SU	JR DALLE AVEC VUE SUR FENÊTRE PROJET: NOUVELLE CONSTRUCTION ÈCH.: 1/5 DATE: 8 FÉVRIER 2012	D5.5









Devis Estimatif Build Change Post-Earthquake Technical Assistance Program, Haiti

 Note: All data should be entered on this page and will automatically be populated on other sheets.
 Date: 20-Feb-12

 Proprietaire: ARC
 Date: 20-Feb-12

 Addresse: Maison II
 Ingenieur: LEGER Loubert

 GPS:
 Surface de la

 Telephone:
 maison (m²): 25.00

PHASE 0: Preparation	du Site		No.	Unit			
A: Demolition							
Item			QTY	UNIT			
1	Lightweight roof removal	surface du plan =		m²			
2	Slab roof removal	surface du plan =		m²			
3 Demolition of walls and columns surface des murs =							
4	4 Floor slab removal surface du plan =						
5	Foundation removal	longuer des murs =		m			
B: Deblaiement du site							
1	Demolition clearance	surface du plan =		m²			
2	Trash clearance	surface du site =		m²			
3	Removal of trees (keep if possible), shrubs, and grass	surface en herbe =		m²			

PHASE 1: Foundation	PHASE 1: Foundation						
A: Foundation				_			
1	Strip footing	Longeur=		m			
2	Isolated column footing	Nombre=	10				
3 Stone masonry foundation Longeur=							
4	Mass concrete foundation walls	Longeur=		m			
B: Chainage Inferieur							
1	20cm x 15cm Plinth beam (1:2:4)	Longeur=	26	m			
2	25cm x 20cm Plinth beam (1:2:4)	Longeur=		m			
3	30cm x 20cm Plinth beam (1:2:4)	Longeur=		m			

6-Feb-12

PH	ASE 2: Murs, Colon	nes, Chainages		No.	Unit
A :	Walls				
	1	15cm blocks	surface des murs =		m2
	2	20 cm blocks	surface des murs =	65	m2
B:	Colonnes en Beton				
	0	Number of columns	Nombre=	10	
	1	15cm x 15cm Columns (1:2:4)	Longeur=		m
	2	20cm x 20cm Columns (1:2:4)	Longeur=	4.5	m
	3	25cm x 25cm Columns (1:2:4)	Longeur=		m
C:	Chainage Intermediar	e	-		
	1	15cm x 10cm Intermediate beam (1:2:4)	Longeur=		m
	2	20cm x 10cm Intermediate beam (1:2:4)	Longeur=	26	m
D:	Ouvertures				-
	1	Doors	Nombre=	3	
		Height (up to the ring beam)	Longeur=	2.5	m
		Sum of door widths	Largeur=	2.7	m
	2	Windows	Nombre=	4	
		Sum of window heights	Longeur=	5.2	m
	ASE 2: Murs, Colonnes, Chainages Nails 1 15cm blocks surface des murs = 2 20 cm blocks surface des murs = 0 Number of columns surface des murs = 0 Number of columns Nombre- 1 15cm x 15cm Columns (1:2:4) Longeur- 2 20cm x 20cm Columns (1:2:4) Longeur- 3 25cm x 25cm Columns (1:2:4) Longeur- 1 15cm x 10cm Intermediate beam (1:2:4) Longeur- 2 20cm x 10cm Intermediate beam (1:2:4) Longeur- 2 20cm x 10cm Intermediate beam (1:2:4) Longeur- 2 20cm x 10cm Intermediate beam (1:2:4) Longeur- 1 Doors Nombre- 1 Doors Nombre- 1 Doors Nombre- 1 Doors Longeur- 2 Windows Longeur- 2 Sum of door widths Longeur- 2 Windows Longeur- 2 Sum of window heights Longeur- 2 Sum of window widths Longeur- 1		4	m	
E:	Chainage Superieur				
	1	20cm x 15cm Ring beam (1:2:4)	Longeur=	30	m
	2	25cm x 20cm Ring beam (1:2:4)	Longeur=		m
	3	30cm x 20cm Ring beam (1:2:4)	Longeur=		m

PHA	PHASE 3: Toiture								
A:	Toiture Lourde				_				
	1	20cm Slab roof	surface du plan =	25	m2				
B: T	oiture Legere								
		Length perpendicular to slope	surface du plan =	0.00001	m				
	1	Lightweight roof with trusses and sleepers	surface du plan =		m2				
	2	Lightweight roof with rafters and sleepers	surface du plan =		m2				
	3	Lightweight roof with rafters	surface du plan =	0.00001	m2				

PHASE 4: Crepissage,	Parquet, et Finition		No.	Unit				
A: Crepissage								
1	10mm Plaster (1:5)	surface des murs =	155	m2				
2	2 15mm Plaster (1:5) surface des murs =							
3	20mm Plaster (1:5)	surface des murs =		m2				
B: Dalle de Plancher				_				
1	5cm Floor slab (1:3:6)	surface des murs =	25	m2				
2	10cm Floor slab (1:3:6)	surface des murs =		m2				
C: Peinture								
1	Paint	surface des murs =	155	m2				
D: Portes/Fenetres								
1	Windows	Nombre=	4					
2	Iron window grilles	Nombre=	4					
3	Venilation blocks	Nombre=						
4	Doors	Nombre=	3					

bu	uild				Bill of	Quar	ntities	New	Con	fined	Masonry	y Construct	ion		
	Building Address:	0					Date:	20-	Feb-201	2					
	Storey	0					Engineer:		LEGER	Loubert					
				INST	I I MENT 1.		ΙΝΙSΤΔΙ	I MENT 2.				ΙΔ2Τ2ΙΛΙ	I MENT 3		FOTAL
				prej Fo	aration & undation		Walls u	up to the		INSTAL Roof	LMENT 3: & Finish	Holdbac	k / Add'l eq		
No	Item	Unit Price	Unit	Total	Total Price		Total	Total Price		Total	Total Price	Total	Total Price	Total	Total Price
1	Cement	\$7.50	bag	3	4 \$255.00		29	\$217.50		33	\$247.50	\$0.00	\$0.00	96	\$720.00
2	River Sand - washed	\$25.00	m3		3 \$75.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	3	\$75.00
3	River Sand	\$19.00	m3		0 \$0.00		2	\$38.00		0	\$0.00	\$0.00	\$0.00	2	\$38.00
4	White Sand	\$20.00	m3		1 \$20.00		2	\$40.00		4	\$80.00	\$0.00	\$0.00	7	\$140.00
5	Crushed gravel	\$23.00	m3		2 \$46.00		3	\$69.00		3	\$69.00	\$0.00	\$0.00	8	\$184.00
6	Pea gravel	\$13.00	m3		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
7	River rock	\$21.00	m3		6 \$126.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	6	\$126.00
8	Limestone	\$20.00	m3		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
9	30cm Block	\$1.13	each		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
10	20cm Block	\$0.80	each		0 \$0.00		729	\$583.20		0	\$0.00	\$0.00	\$0.00	729	\$583.20
11	15cm Block	\$0.65	each		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
12	12cm Block	\$0.45	each		0 \$0.00		0	\$0.00		209	\$94.05	\$0.00	\$0.00	209	\$94.05
13	10cm Block	\$0.40	each		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
14	Cement brick (6x10x20)	\$32.00	each		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
15	Ventilation Blocks	\$0.80	each		0 \$0.00		0	\$0.00		36	\$28.80	\$0.00	\$0.00	36	\$28.80
16	#7 Bars	\$6.50	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
17	#6 Bars	\$5.25	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
18	#5 Bars	\$3.30	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
19	#4 Bars	\$1.11	m	2	4 \$26.64		335	\$371.85		0	\$0.00	\$0.00	\$0.00	359	\$398.49
20	#3 Bars	\$0.77	m	11	0 \$84.70		49	\$37.73		300	\$231.00	\$0.00	\$0.00	459	\$353.43
21	#2 Bars	\$0.33	m	10	4 \$34.32		384	\$126.72		30	\$9.90	\$0.00	\$0.00	518	\$170.94
22	Binding Wire	\$1.40	lb		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
23	1x4 Lumber	\$0.60	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
24	1x6 Lumber	\$0.70	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
25	1x8 S4S Lumber	\$0.90	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
26	1x8 RS Lumber	\$0.80	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
27	1x12 Lumber	\$1.55	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
28	2x2 Lumber	\$0.63	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
29	2x4 S4S Lumber	\$1.05	m		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
30	2x4 S4S Lumber	\$0.85	m		0 \$0.00		0	\$0.00		3	\$2.55	\$0.00	\$0.00	3	\$2.55
31	Plywood sheet (1/4")	\$13.00	each		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
32	Plywood sheet (1/2")	\$25.00	each		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
33	Plywood sheet (3/4")	\$36.00	each		0 \$0.00		0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
34	Hardboard	\$0.00	each		0 \$0.00	1	0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00
35	Wood Preservative	\$20.00	gallon		0 \$0.00	1	0	\$0.00	1	0	\$0.00	\$0.00	\$0.00	0	\$0.00
36	Hurricane Straps	\$1.65	m		0 \$0.00	1	0	\$0.00	1	2	\$3.30	\$0.00	\$0.00	2	\$3.30
37	Assorted Nails	\$1.20	lb		0 \$0.00	1	0	\$0.00		1	\$1.20	\$0.00	\$0.00	1	\$1.20
38	Roofing Nails	\$1.40	lb		0 \$0.00	l	0	\$0.00		1	\$1.40	\$0.00	\$0.00	1	\$1.40
39	CGI 3'x6'	\$0.00	each		0 \$0.00	1	0	\$0.00	1	0	\$0.00	\$0.00	\$0.00	0	\$0.00
40	CGI 3'x8'	\$26.00	each		0 \$0.00	l	0	\$0.00		0	\$0.00	\$0.00	\$0.00	0	\$0.00

41	CGI 3'x10'	\$28.00	each	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
42	CGI 3'x12'	\$30.00	each	0	\$0.00	0	\$0.00	1	\$30.00	\$0.00	\$0.00		1	\$30.00
43	CGI squared 3'x12'	\$0.00	each	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
44	CGI wave, 28ga	\$5.00	m3	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
45	CGI squared, 28ga	\$0.00	m3	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
46	Ridge Cap	\$5.00	m	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
47	Door 36" x 80"	\$88.00	each	0	\$0.00	0	\$0.00	3	\$264.00	\$0.00	\$0.00		3	\$264.00
48	Door frame 1x6 S4S	\$16.00	each	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
49	Window	\$260.00	each	0	\$0.00	0	\$0.00	4	\$1,040.00	\$0.00	\$0.00		4	\$1,040.00
50	Window Grill	\$45.00	each	0	\$0.00	0	\$0.00	4	\$180.00	\$0.00	\$0.00		4	\$180.00
51	Paint	\$10.00	gallon	0	\$0.00	0	\$0.00	6	\$60.00	\$0.00	\$0.00		6	\$60.00
52	Rented Formwork (boards)	\$0.29	m	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
53	Rented Formwork (plywood)	\$1.68	m2	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
54	Metal Shoring	\$2.50	each	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
55	Labour	\$0.40	% mat's	0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00		0	\$0.00
	Cost of Materials				\$668		\$1,484		\$2,343		\$0			\$4,494
	Rental of formwork and shoring				\$0		\$0		\$0		\$0			\$0
	Cost of Labor				\$179		\$635		\$930		\$0			\$1,745
Subtotal					\$847		\$2,119		\$3,273		\$0			\$6,239
20% for u	nforseen costs				\$169		\$424		\$655		\$0			\$1,248
Total					\$1,016		\$2,543		\$3,927		\$0	Grand	Total=	\$7,487
Installr	nent Request				\$1,016		\$2,543		\$3,927		\$0			\$7,487

Remak= Tout pri yo an dola ameriken

Devis E	stimatif pour le	e bloc s	anitaire		
Item	Prix unitaire	unite	Quantite	Prix total	
	\$ US			\$ US	
Evier	67.5		1	67.5	
WC	162		1	162	
Tuyau 2''	4.6		10	46	
tuyau 4''	9.8		2	19.6	
Convertisseur (2" en 4")	6		3	18	
Coude 2"	2		8	16	
Coude 4''	3		4	12	
TOTAL				341.1	
FINAL				\$ 341.1 US	,
Fosse septique				700	
Grand total				1041.1	ļ
					1

N:b C'est un devis prix forfaitairement pour une maison a un seul niveau pour les maisons a deux niveau on va multiplier par 2 le montant final.

Donc Rez de chausse + etage

\$ 1382.2

Homeowner:	ID No:			GPS:	House Ty	pe:		SITE and SOIL CONDITIONS	
BC Engineer:	Address	:						<u>л</u> т	
Homeowner Phone No:	Boss:			Boss Ph		ne No: _			
								build	
BUILD THE HOUSE ON A SAFE SITE								change	
1 DO NOT BUILD ON STEEP SLOPE	Slope?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	SOURCE
a Less than 10% = OK	< 10%				Yes/No				MTPTC 8
b Between 10% and 35% - Consult engineer	10 < 35%				Yes/No				MTPTC 8
c More than 35% = Do not build	> 35%				Yes/No				MTPTC 8
2 SETBACKS from STEEP SLOPES	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
a At least 10m behind house to slope	Yes/No				Yes/No				MTPTC 9
b At least 10m in front of house to slope	Yes/No				Yes/No				MTPTC 9
c No loose debris, falling soil or rock within 10m of house	Yes/No				Yes/No				MTPTC 9
d No existing building within 10m of house upslope of site	Yes/No				Yes/No				Build Change
3 IDENTIFY SEISMIC HAZARD	S _{DS}	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	-
a Site is located in an area of medium or high seismicity (Yellow or Orange Zone)	1.05g				Yes/No				Build Change
b Site is located in an area of very high seismicity (Red Zone)	1.67g				Yes/No				Build Change
4 SETBACKS from RIVER and DRAINAGE	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
a At least 10 m from riverbed or drainage channel	Yes/No				Yes/No			·	MTPTC 13
b If flood zone, finished floor surface 80cm above ground	Yes/No				Yes/No				MTPTC Design Criteria
c If non flood zone, finished floor surface 30cm above ground	Yes/No				Yes/No				MTPTC Design Criteria
5 IDENTIFY SOIL TYPE & SCREEN FOR HAZARDOUS SOILS	Soil?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	Ŭ
a Soil is Type A (Rock)	Yes/No				Yes/No				Build Change
b Soil is Type B (Compact Gravels and Compact Sands)	Yes/No				Yes/No				Build Change
c Soil is Type C (Non-consolidated Sand, Silt, Soft Clay) and	Yes/No				Yes/No				Build Change
d If Type C Soil, there exists no risk of liquefaction (asses water table location)	Yes/No								Build Change
e Soil is not expansive clay (use linear shrinkage test)	Yes/No				Yes/No				Build Change
6 SCREENING FOR OBSTACLES ON SITE	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
a There are no large obstacles that need to be removed (trees, existing walls etc)	Yes/No				Yes/No			P	Build Change
b The site is not covered in fill material	Yes/No				Yes/No				Build Change
c. If no, the fill is less than 30cm deep	Yes/No				Yes/No				Build Change
7 SETBACKS FROM ROADS and BUILDINGS	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
a Setback at least 2m from road or front boundary	Yes/No				Yes/No				Build Change
b Setback at least 1m from side boundary	Yes/No				Yes/No				Build Change
c Bainwater can flow into drainage	Yes/No				Yes/No				Build Change
d Building constructed at least 4m behind the fence	Yes/No		1		Yes/No	1	1		Build Change
e Septic tank more than 10m from active well	Yes/No				Yes/No	1			Build Change
f Minimum distance between two buildings = 1.5m	Yes/No				Yes/No				MTPTC 23
	100/110				100/110				
Homeowner Signature:				Date:	Overall A	ssessme	nt: Mee	ts Minimum Standard?	
	1				Oui / No				
BC Engineer Signature:	u			Date:	Comments:				
BC Team Leader Signature:				Date:					
BC Manager Signature:				Date:					

Hc	meowner:	ID No:			GPS:	House Ty	Type: CONFIGURATION			
вс	Engineer:	Address:			·				CHECKLIST	
Нc	meowner Phone No:	Boss:				Boss Phor	ne No: _		\leftarrow	
									build	
С	DNFIGURATION RULES FOR SINGLE and TWO STORY H	OMES							change	
1	PLAN	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
a	For single storey buildings with lightweight roof, length to width ratio equal to 3 or less	Yes/No				Yes/No				GNA
b	For other types of building, length to width ratio equal to 2.5 or less	Yes/No				Yes/No				GNA
С	Height to width ratio equal to 1.7 or less	Yes/No				Yes/No				GNA
b	Separate irregular shaped buildings(L,U,E)	Yes/No				Yes/No				MTPTC 22
2	ELEVATION	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Building has not more than 2 storeys	Yes/No				Yes/No			•	Build Change
b	Maximum height of ground floor walls = 2.7m	Yes/No				Yes/No				GNA
С	Maximum height of second floor walls = 2.5m	Yes/No				Yes/No				GNA
3	TYPE of FOUNDATION	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Do not use short columns (use continuous strip foundation)	Yes/No				Yes/No				Build Change
4	MINIMUM SHEAR WALL DENSITY	Complies?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	Ť
а	Only include properly confined walls longer than 1m in shear wall density calculation	Yes/No				Yes/No			•	Build Change
b	Shear wall density complies with Build Change guidelines	Yes/No				Yes/No				Build Change
5	SHEAR WALL LOCATION	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	At least two lines of shear walls in X direction	Yes/No				Yes/No				MTPTC 41
h	At least two lines of shear wallis in Y direction	Yes/No				Yes/No				MTPTC 41
c C	Shear walls are symmetrically placed	Ves/No				Ves/No				MTPTC 41
d	Shear walls are as far as nossible from one another	Ves/No				Ves/No				MTPTC 41
a a	Shear walls are on exterior of building	Ves/No				Ves/No				MTPTC 41
f	Shacing or perpendicular or cross walls does not exceed Build Change guidelines	Vec/No				Vec/No				Build Change
6		Planned2	Data	Photo #	Recommendation Made	Dono2	Data	Photo #	Performandation Implemented	Dullu Change
2		Ves/No	Dute	111010 #		Ves/No	Dute	111010 #		MTPTC 41
h	Every contex (2)	Voc/No				Vec/Ne				MTDTC 41
0	Every wai intersection (i)	Yes/No				Yes/No				Ruild Change
L d	At both ands of event wall langer than 20cm	Yes/No				Yes/No				Build Change
7		Dianned 2	Data	Dhoto #	Recommendation Made	Dono3	Data	Dhoto #	Recommendation Implemented	Dunu Change
2	At the foundation (plinth beam)	Voc/No	Date	FIIOLO #		Vec/No	Date	FIIOLO #	Recommendation implemented	MTDTC 30
a	At the roof level (ring beam)	Ves/No				Yes/No				MTPTC 30
0	Intermediate ring beam at sill level	Yes/No				Yes/No				MTDTC 70
L O		Blanned 2	Data	Dhoto #	Recommendation Made	Dono3	Data	Dhoto #	Performandation Implemented	IVITETC 75
•	OPENING SIZE	Voc/No	Date	PHOLO #	Recommendation Made	Voc/No	Date	P11010 #	Recommendation implemented	MTDTC 42
d	Province negationed directly under ring beam	Yes/No				Yes/No				Ruild Change
6	Openings positioned directly dider ring beam	Vec/No		1		Vec/No				MTDTC 81
d	Windows reinforced on both sides with 8cm column	Ves/No				Vec/No				MTDTC 81
u o	ACCESS and VENTILATION	Blanned 2	Data	Dhoto #	Recommendation Made	Dono3	Data	Dhoto #	Performandation Implemented	WITTIC 01
2	At least two entrances /exits	Voc/No	Date	FIIOLO #		Vec/No	Date	FIIOLO #	Recommendation implemented	Build Change
d h	Entrances on different sides of building	Ves/No			1	Ves/No				Build Change
0	Opening/ventilation greater than 5% of floor area	Ves/No			1	Ves/No				Build Change
d	Opening position based on wind direction	Ves/No				Ves/No				Build Change
0	Gable not facing the wind	Yes/No				1.03/110				Build Change
10	TWO STORY CONFIGURATION RULES	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	Sana chunge
-10	Do not build buildings with open ground floor		Date	FIIOLO #		Oui / No	Date	FIIOLO #	neconmentation implemented	MTPTC 15
a h	Do not build buildings with overbang	Ves/No								MTPTC 25
6	Columns are continuous both floors	Ves/No		1		Oui / No				MTPTC 25
d	Shear walls line up vertically	Ves/No		1		Oui / No				MTPTC 25 //2
ů	Openings line up vertically	Ves/No		1		Oui / No				MTPTC 25, 42
f	Do not construct a second floor over a norch, or follow	Ves/No				Oui / No				MTPTC 17
-	Specific connection detailing	Yes/No				Oui / No				Build Change
<u>в</u>		Tes/NO			D .					Bullu Change
HC	meowner Signature:				Date:	Overall As	ssessme	nt: Mee	ts Minimum Standard?	
						Oui / No				
BC	Engineer Signature:				Date:	Comments:				
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BC	leam Leader Signature:				Date:					
L										
BC	Manager Signature:				Date:					
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Homeowner:	ID No:	GPS:	House Type:	MATERIALS QUALITY
BC Engineer:	Address:		\wedge	CHECKLIST
Homeowner Phone No:	Boss:		build	
			change	

USE GOOD QUALITY MATERIALS!

	1 WATER, SAND and AGGREGATES	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
	a Use clean water (not salty)	Yes/No								
I	b Use clean river sand	Yes/No				Yes/No				
	Use crushed/angular gravel for concrete	Yes/No				Yes/No				
	d Maximum gravel size 2cm for concrete	Yes/No				Yes/No				MTPTC 48
	2 CEMENT	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
1	Use Type 1 for columns, beams and blocks	Yes/No				Yes/No				
	b Store off the ground and out of rain	Yes/No				Yes/No				
	3 STEEL	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
-	a Verify Grade 60 marking (minimum) on bars or	Yes/No				Yes/No				MTPTC 60
	Grade 40 for single story buildings with leightweight roofs	Yes/No				Yes/No				
	Use ribbed bars	Yes/No				Yes/No				
	d Do not use rusty or recycled bars for longitudinal bars	Yes/No				Yes/No				
	Use at least #3 bars for plinth beam and ring beam	Yes/No				Yes/No				
	f Use at least #4 bars for tie columns and door/window columns	Yes/No				Yes/No				
1	g Use at least #2 bars for stirrups	Yes/No				Yes/No				
	h Cut column steel long enough for overlap ≥ ø 50	Yes/No				Yes/No				MTPTC 65
	i Store off the ground and out of rain	Yes/No				Yes/No				
	4 CONCRETE BLOCKS	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
-	a Compressive strength of blocks meets design requirements	Yes/No				Yes/No				Build Change
I	Block width equal to, or greater than 15cm	Yes/No				Yes/No				Build Change
	Use block 15 for concrete slab	Yes/No				Yes/No				MTPTC 90
	d Blocks have been cured for at least seven days	Yes/No				Yes/No				Build Change
	No cracks or chips or partial blocks unless intact 1/3 of 2/3	Yes/No				Yes/No				Build Change
	f Dimensionsdon not vary by more than 5mm	Yes/No				Yes/No				Build Change
1	Longitudinal block wall thickness minimum 3.0 cm	Yes/No				Yes/No				MTPTC 37
	Transverse block wall thickness minimum 2.5 cm	Yes/No				Yes/No				MTPTC 37
	TIMBER and CGI SHEET	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
	a Use dimensional lumber	Yes/No				Yes/No				
I	Use Visually Graded Southern Pine #2 or equivalent	Yes/No				Yes/No				
	Timber used free of knots and splits	Yes/No				Yes/No				
	d Do not use green lumber or lumber with high moisture content	Yes/No				Yes/No				
	Do not use CCA pressure treated lumber (has green tint)	Yes/No				Yes/No				
F	Iomeowner Signature:				Date:	Overall A	ssessme	nt: Mee	ts Minimum Standard?	
•						O renan / a	556551116			
						Oui / No				
В	C Engineer Signature:				Date:	Comments:				
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В	C Team Leader Signature:				Date:					
				-						
В	C Manager Signature:				Date:					
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		ID No:			GPS:	House Ty	ouse Type:		FOUNDATION	
		Address:							CHECKLIST	
Ног	neowner Phone No:	Boss:								
NG	FOUNDATION								build	
1	SITE LINE OUT and BATTERBOARD	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Excavation consistent with plan	Yes/No				Yes/No			·	
b	Batterboard completed	Yes/No				Yes/No				MTPTC 54
2	FOUNDATION EXCAVATION DEPTH	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Depth of foundation excavation (minimum 80 cm)	Yes/No				Yes/No				MTPTC 56
b	Depth of excavation in natural ground (min 50 cm)	Yes/No				Yes/No				MTPTC 56 says min 50 cm in natural ground
3	FOUNDATION MINIMUM WIDTH Check soil strength with 12mm rod. If penetration > 6cm, report to BC	Planned? Ves/No	Date	Photo #	Recommendation Made	Ves/No	Date	Photo #	Recommendation implemented	
а	HARD (Rock, Gravel) = 40 cm	Yes/No				Yes/No				MTPTC 56
b	MEDIUM (Compacted sand, hard clay) = 50 cm	Yes/No				Yes/No				MTPTC 56
с	SOFT (Loose sand, soft clay) = 70 cm	Yes/No				Yes/No				MTPTC 56
4	FOUNDATION EXCAVATION Remove water from excavation	Ves/No	Date	Photo #	Recommendation Made	Ves/No	Date	Photo #	Recommendation implemented	
b	Remove loose soil from excavation	Yes/No				Yes/No				MTPTC 59
С	Remove any organic debris or tree trunks	Yes/No				Yes/No				MTPTC 59
d	Bottom flat and level	Yes/No				Yes/No				MTPTC 59
e 5	Last 5cm of soil excavated immediately prior to pouring blinding	Yes/No Planned2	Date	Photo #	Recommendation Made	Yes/No	Date	Photo #	Recommendation Implemented	Build Change
a	Use 5 cm blinding base layer	Yes/No	Date	11000#	Recommendation Made	Yes/No	Date	11000 #	Recommendation implemented	MTPTC 56, 59
b	Mix 1:4:5	Yes/No				Yes/No				MTPTC 48
с	Use coarse river sand	Yes/No				Yes/No				MTPTC 48
d	Use gravel max 3 cm	Yes/No				Yes/No				MTPTC 48
6-1	OPTION 1: Large Aggregate Concrete Strip	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Mix 1:5:5 with 30% stone by volume	Yes/No				Yes/No			·	MTPTC 48 - cyclopean
b	Use coarse river sand	Yes/No				Yes/No				MTPTC 48 - cyclopean
c	Use gravel max 3 cm	Yes/No Ves/No				Yes/No Yes/No				MTPTC 48
e	Wet stones and excavation before pouring concrete	Yes/No				Yes/No				MTPTC 64
f	Maximum depth of concrete poured in one go, less than 90 cm	Yes/No				Yes/No				MTPTC 64
g	Place stones progressively, more than 30 cm from columns	Yes/No				Yes/No				MTPTC 64
h	Scarify top for good contact	Yes/No				Yes/No				Build Change
i	Wait 7 days for footing to harden before pouring plinth beam	Yes/No				Yes/No				
6-2	OPTION 2: Stone Masonry Strip Footing	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Use cut, angular stones	Yes/No				Yes/No				Build Change
b	Use mix 1:5 for mortar Fill all gaps between stones with mortar	Yes/No Yes/No				Yes/No Yes/No				
d	Use cross stones every 1 m	Yes/No				Yes/No				
e	Scarify top for good contact	Yes/No				Yes/No				
f	Cure properly	Yes/No				Yes/No				
g 6-3	Backfill with compacted soil in 10 cm lifts	Yes/No Planned2	Date	Photo #	Recommendation Made	Yes/No	Date	Photo #	Recommendation Implemented	
a	Mortar mix 1:3	Yes/No	Date	11000#	Recommendation Made	Yes/No	Date	11000 #	Recommendation implemented	GNA
b	Concrete blocks are 200mm wide ("Bloc 20")	Yes/No				Yes/No				
с	Mortar joints are 12.5mm	Yes/No				Yes/No				
d	Stagger vertical joints by 1/3 block Leave space for tie columns and tooth wall on each side by 1/3 block	Yes/No Yes/No				Yes/No Yes/No				
f	Wet concrete block prior to use	Yes/No				Yes/No				
i	Cure properly	Yes/No				Yes/No				
h	Backfill with compacted soil in 10 cm lifts	Yes/No				Yes/No				
7	TIE COLUMN ANCHORS	Planned? Ves/No	Date	Photo #	Recommendation Made	Done? Yes/No	Date	Photo #	Recommendation Implemented	MTPTC 57
b	Bend bottom of #4 bars in four directions to create self supporting rebar cage	Yes/No				Yes/No				with test
с	Minimum 25 cm length foot	Yes/No				Yes/No				MTPTC 61
d	Use 3cm concrete spacers to achieve proper concrete cover below bars	Yes/No				Yes/No				147070 50
8	PIPING	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	MIPIC 63
b	Put piping through strip footing	Yes/No				Yes/No				With te os
					Date:	Overall A	ssessme	nt: Mee	ts Minimum Standard?	
				1		Oui / No				
<u> </u>					Date:	Commente				
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Но	omeowner:	ID No:			GPS: House Type:				REINFORCED CONCRETE		
BC	C Engineer:	Address:			·	CHECKLIST					
Но	omeowner Phone No:	Boss:	DSS: Boss Phone No:								
									build		
G	OOD QUALITY REINFORCED CONCRETE THE COLUMN	IS and B					change				
1		Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented		
а	20 cm wide. 15cm high	Yes/ No	Dute			Yes/ No	Dute				
b	Longitudinal Bars					,					
1	Four #3 (3/8") longitudinal bars	Yes/ No				Yes/ No				MTPTC 65	
2	Minimum Strength = Grade 60 or	Yes/ No									
3	Grade 40 for single story buildings with lightweight roofs	Yes/ No									
5	Type of longitudinal bars RIBBED	Yes/ No				Yes/ No					
с	Stirrups										
1	#2 closed stirrups	Yes/ No				Yes/ No					
2	Stirrup hooks bent at 135 degrees	Yes/ No				Yes/ No					
3	Hook length for stirrup minimum 4 cm	Yes/ No				Yes/ No					
4	Cover over steel minimum 2.5 cm	Yes/ No				Yes/ No					
2	TIE COLUMN	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented		
а	Longitudinal Bars					Yes/ No				l	
1	Minimum section 150mm by 150mm	Yes/ No				Yes/ No				Conflicts with MTPTC 60	
2	Tie columns used at locations per configuration	Yes/ No				Yes/ No					
3	Four #4 longitudinal bars	Yes/ No				Yes/ No					
4	Type of longitudinal bars RIBBED	Yes/ No				Yes/ No				4	
b	Column Ties									4	
1	#2 closed ties	Yes/ No				Yes/ No					
2	Stirrup hooks bent at 135 degrees	Yes/ No				Yes/ No				4	
3	Hook length for stirrup minimum 4 cm	Yes/ No				Yes/ No				ł	
4	Cover over steel minimum 2.5 cm	Yes/ No				Yes/ No		51	a 1.0 b b b b	l	
3	BAR ASSEMBLY	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	l	
a 1	Stirrup chocing maximum 20cm	Voc/No				Voc/No				MTRTC 60	
2	Stirrups clocoly coased (10cm) pear all beam column joints	Yes/ No				Yes/ No				MTPTC 60	
2	Stirrup books rotated	Yes/No				Yes/No				MTPTC 60	
1	Stirrup rooks rotated	Ves/No				Ves/No					
h		Yes/No				103/110					
1	Minimum Jan Jength = 500 (50cm for #3 bars 60cm for #4 bars)	Yes/ No				Yes/ No				MTPTC 66 says 60 cm	
2	Apply one of overlap detailing options	Yes/ No				Yes/ No				MTPTC 67	
3	Use extra L or T bars only if bars not cut properly	Yes/ No				Yes/ No		1			
4	All bent bars at corners and T-junctions bent at 90 degrees	Yes/ No				Yes/ No					
5	Laps tied with binding wire	Yes/ No				Yes/ No					
4	FORMWORK and CONCRETE SPACER	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented		
а	Formwork is good quality (not warped)	Yes/ No				Yes/ No					
b	Use wood spacer to maintain distance between forms	Yes/ No				Yes/ No					
с	Space between steel and formwork minimum 3 cm	Yes/ No				Yes/ No					
d	Use concrete spacers every 3-4 stirrups or as req to maintain cover	Yes/ No				Yes/ No					
e	Maximum size for concrete spacer is 3 cm x 3 cm x 3 cm	Yes/ No				Yes/ No					
f	Use binding wire in concrete spacer	Yes/ No				Yes/ No		L			
g	Check formwork for beams is level	Yes/ No				Yes/ No				l	
h	Check formwork for columns is plumb	Yes/ No				Yes/ No					
5	CONCRETE MIXING	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	4	
a	Use Mix 1:2:4	Yes/ No				Yes/ No				l	
b	Use crushed, angular gravel	Yes/ No				Yes/ No				4	
C	Use gravel with size less than 2 cm	Yes/ No				Yes/ No		L		4	
d	Use clean, washed river sand	Yes/ No				Yes/ No				4	
e	Use clean water (not salty or muddy)	Yes/ No				Yes/ No				l	
1	Use Type 1 cement	Yes/ No				res/ No				l	
g	IVIX a clean, concrete or asphalt surface, not on dirt	Yes/NO				res/ No					
n ,	Using a mechanical mixer is best	Tes/ NO				res/ NO			l	WITFIC 04	
+	Datch out gravel, then sand, then ternent	Vec/No	-		1	Ves/No		<u> </u>		l	
L L	Do not use too much water! Add water clowly	Vec/No	-		1	Ves/No		<u> </u>		1	
к 1	Use clump test or hand test for water content	Vec/No	-		1	Ves/No		<u> </u>		l	
<u> </u>	ose sumpliest of fiand test for water content	105/110				163/ 190		1		<u>i</u>	

(5 CONCRETE POURING and CURING	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Wet formwork and steel before pouring concrete	Yes/ No				Yes/ No				
b	Use concrete within 90 minutes of mixing with water if from factory	Yes/ No				Yes/ No				
с	if manually use in less than 30 minutes	Yes/ No				Yes/ No				
d	Ensure toothed areas of columns completely filled with concrete	Yes/ No				Yes/ No				
e	Use rod to consolidate concrete around reinforcement	Yes/ No				Yes/ No				
f	Complete entire beam within one day	Yes/ No				Yes/ No				
g	If concrete pouring must stop, use a diagonal joint with stones	Yes/ No				Yes/ No				MTPTC 68
h	Have plastic on standby, cover if it rains	Yes/ No				Oui / No				
i	Scarify top for good contact	Yes/ No				Oui / No				MTPTC 68
j	Cure for minimum 3 days by sprinkling clean water,	Yes/ No				Oui / No				
k	cure 5 times perday : MORNING, At, 8 , 10	Yes/ No				Oui / No				
1	AFTERNOON: 12, 14, 16, pour water slowly	Yes/ No				Oui / No				
7	7 CONCRETE INSPECTION	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	For slabs, remove formwork after 14 full days	Yes/ No				Oui / No				
b	If steel showing, demolish and rebuild	Yes/ No				Oui / No				
с	Remove the border of slab and/or beams after 48 hours	Yes/ No				Oui / No				
d	Any cracks larger than 3 mm	Yes/ No				Oui / No				
e	Many cracks in one location	Yes/ No				Oui / No				
f	Diagonal or vertical cracks anywhere in the beam	Yes/ No				Oui / No				
g	If any of the above exist, demolish concrete and repour	Yes/ No				Oui / No				
8	8 EMBEDDED STRAPS for RING BEAM - TRUSS CONNECTION	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Straps are placed according to the plan	Yes/ No				Oui / No				
b	Length of straps above ring beam adequate	Yes/ No				Oui / No				
С	Straps are hooked below bottom of stirrups	Yes/ No				Oui / No				
d	Straps are tied to ring beam reinforcement with binding wire	Yes/ No				Oui / No				
H	omeowner Signature:				Date:	Overall As	ssessme	nt: Mee	ts Minimum Standard?	
						Oui / No				
B	C Engineer Signature:				Date:	Comments:				
Γ										
B	C Team Leader Signature:				Date:					
B	C Manager Signature:				Date:					

Но	meowner:	ID No:			GPS:	House T	ype:		STRONG WALL	
BC	Engineer:	Address	:			CHECKLIST				
Но	meowner Phone No:	Boss:				Boss Ph	one No:			
									build	
BI									change	
1		Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Use mortar 1:3 mix	Yes / No				Yes / No				
b	Use clean, fine river sand	Yes / No				Yes / No				
c d	Use clean water (not salty or muddy) Use Type 1 Cement	Yes / No Yes / No				Yes / No Yes / No				
e	Mix a clean, concrete or asphalt surface, not on dirt	Yes / No				Yes / No				
f	Using a mechanical mixer is best	Yes / No				Yes / No				
g	Batch out gravel, then sand, then cement	Yes / No				Yes / No				
n i	Do not use too much water! Add water slowly	Yes / No Yes / No				Yes / No Yes / No				
2	WALL MASONRY	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Wet concrete blocks prior to use	Yes / No				Yes / No				
b	Use a line and deadman Bron up column steel so it compiles plumb	Yes / No				Yes / No				MTPTC 69
d	Use 1/3 bonding, chase the bond before starting	Yes / No				Yes / No				MTPTC 69
е	Vibrate block	Yes / No				Yes / No				
f	Tooth wall at tie columns and openings by 1/3 block	Yes / No				Yes / No				
h ;	Maintain minimum 2.5 cm between block and column tie	Yes / No				Yes / No				
k	Minimum head joint thickness 12.5mm	Yes / No				Yes / No				
j	Maximum variation in mortar joint size 4mm	Yes / No				Yes / No				
Ι	Prepare a reasonable amount of mortar to avoid wetting from time to time	Yes / No				Yes / No				
m	Pour the beam in one time	Yes / No				Yes / No				
0	Maximum variation from plumb 2cm over 3m height	Yes / No				Yes / No				
р	Pour the column after completing min 1 m, max 1.2m heigh of wall	Yes / No				Yes / No				
q	Cure the wall 3 times per day for 3 days	Yes / No				Yes / No				MTPTC 72
r	Check the top of the wall is level	Yes / No	Dete	Dhata #	Deserve addition Manda	Yes / No	Dete	Dhata #	Passan and atting to allow and ad	
a	Directly below window level. 8cm high. 15cm wide	Yes / No	Date	Photo #	Recommendation Made	Yes / No	Date	Photo #	Recommendation Implemented	
b	Use two #3 (3/8") bars	Yes / No				Yes / No				MTPTC 73
с	Use #2 (1/4") stirrups spaced at 20 cm	Yes / No				Yes / No				MTPTC 73
d	Apply one of overlap detailling options	Yes / No	Dete	Dhata #	Decomposed at los Marda	Yes / No	Dete	Dhate #	Passware detion in allowed a	MTPTC 73
4 a	Form 8x15cm column either side of openings	Yes / No	Date	Photo #	Recommendation Made	Yes / No	Date	Photo #	Recommendation implemented	
b	Use 2 #4 (12mm) vertical bars	Yes / No				Yes / No				
с	Use #2 (1/4") stirrups at 15 cm spacing	Yes / No				Yes / No				
d	Tie reinforcement for doors into foundation beam	Yes / No				Yes / No				
e f	Grout reinforcement for windows into blocks such below sill beam.	Yes / No Yes / No				Yes / No Yes / No				
g	Use at least 40 cm overlap	Yes / No				Yes / No				
h	Fill space above door opening with lightweight material, or	Yes / No				Yes / No				
H	Cast concrete lintel monolithic with ring beam Reinforce concrete lintel according to standard detail	Yes / No				Yes / No		<u> </u>	1	
ر 5	ELECTRICAL and PLUMBING	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented	
а	Never break the wall to put electrical or plumbing	Yes / No				Yes / No				MTPTC 75
b	Leave free space for utility piping	Yes / No		N L	Provident and a	Yes / No				
6	POURING COLUMN CONCRETE	Planned? Yes / No	Date	Photo #	Recommendation Made	Done? Yes / No	Date	Photo #	Recommendation Implemented	
b	Pour column in one day to the same height as wall	Yes / No				Yes / No				
с	Pour columns after minimum 1m wall built	Yes / No				Yes / No				
d	Distance between formwork and steel bars 25mm minimum	Yes / No				Yes / No	<u> </u>	<u> </u>		
e 7	Ensure toothed areas of columns completely filled with concrete	Yes / No	Data	Bhoto #	Percommondation Made	Yes / No	Data	Rhoto #	Recommendation Implemented	
a	10mm plaster on both sides of walls	Yes / No	Date	FIIOLO #	Recommendation Made	Yes / No	Date	FIIOLO #	Recommendation implemented	
b	Use clean, fine river sand	Yes / No				Yes / No				
с	Use clean water (not salty or muddy)	Yes / No				Yes / No				
L.	manunar Cignatura	1			Data:	Overall	Access	ont: Ma	ote Minimum Standard?	
но	meowner signature:				Date:	Overall	Assessm	ient: Me	eets wiinimum Standard?	
						Yes / No				
BC	Engineer Signature:		_		Date:	Comments	:			
BC	Team Leader Signature:				Date:					
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	Manager Circulture	1			Deter					
RC	wanager Signature:									
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Homeowner:	ID No:	GPS:	House Type:	STRONG WALL
BC Engineer:	Address:		$ \rightarrow $	CHECKLIST
			build change	

BUILD A STRONG ROOF

1 ROOF TRUSSES, BRACING and PURLINS	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented
a Dimension of Tweezers 5 x 10 cm	Yes / No				Yes / No			
b Dimension of Purlin 5 x 7 cm	Yes / No				Yes / No			
c Dimension of Bracing 5 x 10 cm	Yes / No				Yes / No			
d Assemble truss on the ground or on the walls	Yes / No				Yes / No			
e Fix each joint with a bolt per drawing	Yes / No				Yes / No			
f Use bolt diameter	Yes / No				Yes / No			
g No. of bolts in truss	Yes / No				Yes / No			
h Number of bolt at bint joint 8 bh	Yes / No				Yes / No			
i Check nuts are finger tight	Yes / No				Yes / No			
j Check nuts are flush with the surface of the timber	Yes / No				Yes / No			
k Use 4 inch nails for structural connections	Yes / No				Yes / No			
I Use 3 inch nails for purlin connections	Yes / No				Yes / No			
m Remove and replace all shiners - exposed nails	Yes / No				Yes / No			
n Residu all of the surface of timber (Class (II)	Yes / No				Yes / No			
o Use ventilation in papan gable	Yes / No				Yes / No			
2 FASCIA BOARD AND CGI SHEET	Planned?	Date	Photo #	Recommendation Made	Done?	Date	Photo #	Recommendation Implemented
a Put fascia board vertical	Yes / No				Yes / No			
b Use 3" nails for fascia board	Yes / No				Yes / No			
c Start CGI sheet from the bottom	Yes / No				Yes / No			
d Nail at purlin	Yes / No				Yes / No			
e Use special nails for CGI sheets	Yes / No				Yes / No			
f Nail CGI at every 2 waves	Yes / No				Yes / No			
h Overlap every side 15 cm	Yes / No				Yes / No			
i Put GI ridge sheet at the top	Yes / No				Yes / No			
k Check for leaks and repair with glue	Yes / No				Yes / No			

Homeowner Signature:	Date:	Overall Assessment: Meets Minimum Standard?
BC Engineer Signature:	Date:	Yes / No Comments:
BC Team Leader Signature:	Date:	
BC Manager Signature:	Date:	