

**Nota: Este documento contiene imágenes en mal estado.**

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	<i>Trusses of 150x50</i>	<i>150x75</i>		<i>26g</i>

Shape:

- (a) Hip
- (b) Gable
- (c) Monopitch
- (d) Flat
- (e) \*Other .....

Slope (°):

- (a) 0° - 12°
- (b) 12° - 25°
- (c) 26° - 35°
- (d) 35°

Fixings:

- (a) Primary *Concrete embedded*
- (b) Secondary .....
- (c) Sheeting *nailed*
- (d) \*Comments .....

\*Comments/other (state) .....

Overhangs (m) (a) Eaves *6.0* (b) Gable End *6.0*

SANITATION

M

F

No. of (a) toilets .....  
 (b) washbasins .....  
 (c) showers .....

Water Tank:

- (a) material: .....
- (b) capacity in litres: .....
- (c) gravity fed: Yes ..... No .....
- (d) condition: .....
- (e) comments : .....

KITCHEN FACILITIES

- (a) Approximate size: .....
- (b) Equipment: .....
- .....
- .....

Type of cookers: Gas ..... Electric ..... Other (state) .....  
 (if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last: .....

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input type="checkbox"/>
Temporarily available	<input type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: COBBS CROSS SCHOOL NO: 1 OF 2

HEIGHT: (a) Stories 1 (b) Metres 3.90

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	<u>14.82</u>				
Width	<u>6.61</u>				
Area	<u>97.96</u>				
Total Area		Comments:			
Approx Value	<u>\$80,000.00</u>				

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>Large area</u> .....
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				<u>Fair</u>
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members		<input checked="" type="checkbox"/>			<u>Good</u>
Secondary "		<input checked="" type="checkbox"/>			<u>Good</u>
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding			<input checked="" type="checkbox"/>		<u>Fair to</u>

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior		✓			<i>Good</i>
Interior		✓			<i>Good</i>
Thickness		<i>150</i>			

Distance between supports: (a) Vertically (m) *2.44*. (b) Horizontally (m) *2.37*.

WINDOWS

Size d x b	No	Materials	Condition (G F P)
<i>1.25 x 0.92</i>	<i>2</i>	<i>Solid timber shutters</i>	<i>Good</i>
<i>0.81 x 1.22</i>	<i>2</i>	<i>Blocks on side</i>	<i>Good</i>
<i>1.22 x 0.76</i>	<i>1</i>	<i>Blocks on side</i>	<i>Good - (Kitchen area)</i>

HURRICANE SHUTTERS YES:  NO:  Condition (G<sup>v</sup> F P)

If required, state whether (sketch preferred):

- YES
- (a) Side hung  *Block on side on gable ends*
  - (b) Top hung  *Side for shutter operation*
  - (c) Inside hung
  - (d) Outside hung
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
<i>2.0 x 1.2</i>	<i>2</i>	<i>Solid timber</i>	<i>Good</i>

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam Slab
Ground Floor		<i>100</i>		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	150 x 50	50 x 100	—	26g

- Shape:                              Slope (°):                              Fixings:
- (a) Hip                              (a) 0° - 12°                              (a) Primary Concrete in bed at ...
- (b) Gable ✓                              (b) 12° - 25° ✓                              (b) Secondary Nail .....
- (c) Monopitch                              (c) 26° - 35°                              (c) Sheeting Strong nails .....
- (d) Flat                              (d) 35°                              (d) \*Comments .....
- (e) \*Other .....

\*Comments/other (state) ... *Attitude rafters from base ... longish ...*

Overhangs (m)      (a) Eaves ... *0.60* ...      (b) Gable End ... *0.60* ...

SANITATION

- |                    |              |               |
|--------------------|--------------|---------------|
|                    | <del>#</del> | <del>#</del>  |
| No. of (a) toilets | <i>5</i>     | <i>Common</i> |
| (b) washbasins     | <i>3</i>     | <i>Common</i> |
| (c) showers        | <i>1</i>     | <i>.....</i>  |

Water Tank:

- (a) material: *Concrete* .....
- (b) capacity in litres: *70,000* .....
- (c) gravity fed:      Yes *✓* ...      No .....
- (d) condition: *Fairly good but some vertical cracks*
- (e) comments: *Shed has no spring so no water collected for many years*

KITCHEN FACILITIES

- (a) Approximate size: *12.62 x 6.63 = 83.67 m<sup>2</sup>*
- (b) Equipment: *2 Cookers, 1 refrigerator, 1 double sink, vary few utensils*
- Type of cookers: Gas *✓* ...      Electric .....
- (if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last: *NIL*

STORE ROOM

*4.3 x 6.61 x 2.8*

	YES	NO
Minimum 2 cubic metres	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Temporarily available	<input checked="" type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: Chhs Cross Main Block NO: 2 OF 2

HEIGHT: (a) Stories \_\_\_\_\_ (b) Metres 4.6

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	<u>36.2</u>				
Width	<u>9.26</u>				
Area	<u>335.21</u>				
Total Area	Comments:				
Approx Value					

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>long...</u>
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				<u>Good</u>
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members		<input checked="" type="checkbox"/>			<u>Good</u>
Secondary "		<input checked="" type="checkbox"/>			<u>Good</u>
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding			<input checked="" type="checkbox"/>		<u>Fair</u>

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior		✓			Good
Interior		✓			Good
Thickness		150			

Distance between supports: (a) Vertically (m) . . . . . (b) Horizontally (m) . . . . .

WINDOWS

Size d x b	No	Materials	Condition (G F P)
2.0 x 0.7	2	Solid timber	Good
2.5 x 2.0	1	Hard board	Shutter - sides
1.0 x 7.0	1	Solid top hung shutter	Good
0.8 x 1.0	1	Block on side	Good shutter needed
1.2 x 0.7	1	Solid side hung shutter	Good

HURRICANE SHUTTERS YES: . . . . . NO: . . . . . Condition (G F P)

If required, state whether (sketch preferred):

- YES
- (a) Side hung
  - (b) Top hung
  - (c) Inside hung
  - (d) Outside hung
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
2.4 x 1.0	1	Solid timber	Good with <sup>padding</sup> <del>padding</del>
2.0 x 1.3	1		
2.0 x 1.2	2		

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		100		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	<i>300 x 150</i>	<i>75 x 100</i>	<i>—</i>	<i>26 g</i>

Shape:

Slope (°):

Fixings:

(a) Hip

(a) 0° - 12°

(a) Primary

*Imbedded in riny beam*

(b) Gable

✓(b) 12° - 25°

(b) Secondary

*Nailed*

(c) Monopitch

(c) 26° - 35°

(c) Sheeting

*Nailed*

(d) Flat

(d) 35°

(d) \*Comments

(e) \*Other .....

\*Comments/other (state) .....

Overhangs (m) (a) Eaves ..... (b) Gable End .....

SANITATION

M

F

No. of (a) toilets

.....

.....

(b) washbasins

.....

.....

(c) showers

.....

.....

Water Tank:

(a) material: .....

(b) capacity in litres: .....

(c) gravity fed: Yes ..... No .....

(d) condition: .....

(e) comments : .....

KITCHEN FACILITIES

(a) Approximate size: .....

(b) Equipment: .....

.....

.....

Type of cookers: Gas ..... Electric ..... Other (state) .....

(if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last: .....

STORE ROOM

YES

NO

Minimum 2 cubic metres



Permanently available



Temporarily available



ECC HURRICANE SHELTERS

NAME OF BUILDING: Staff block  
Truettown School NO: \_\_\_\_\_ OF \_\_\_\_\_

HEIGHT: (a) Stories 1 (b) Metres 4.5

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	32				
Width	8.1				
Area	259.20				
Total Area					
Approx Value	167,000				

Comments: *Two identical buildings that could be used*

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				<i>Good</i>
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members	<input checked="" type="checkbox"/>			<i>Block wall further</i>	<i>Good</i>
Secondary "		<i>3x12 per line</i>			<i>Good</i>
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding				<i>Asbestos cement</i>	<i>Fair</i>

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior		✓			<i>Good</i>
Interior		✓			<i>Good</i>
Thickness		<i>200</i>			

Distance between supports: (a) Vertically (m) *2.25*.. (b) Horizontally (m) *2.25*..

WINDOWS

Size d x b	No	Materials	Condition (G F P)
<i>2.2 x 1.2</i>	<i>2</i>	<i>Decorative block</i>	<i>Good</i>
<i>1.5 x 1.8</i>	<i>4</i>	<i>" "</i>	<i>" "</i>

HURRICANE SHUTTERS YES: .. .. NO: *✓*..... Condition (G F P)

If required, state whether (sketch preferred):

- YES
- (a) Side hung
  - (b) Top hung
  - (c) Inside hung
  - (d) Outside hung  *by steel frame*
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
<i>1.9 x 0.9</i>	<i>5</i>	<i>solid oak timber</i>	<i>Good</i>

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		<i>125</i>		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	<i>610 x 250</i>	<i>300 x 75</i>	<i>—</i>	<i>7mm</i>

Shape:    Slope (°):    Fixings:

(a) Hip    (a) 0° - 12°    (a) Primary .....

(b) Gable     (b) 12° - 25°    (b) Secondary *Palm in wall* .....

(c) Monopitch    (c) 26° - 35°    (c) Sheeting *Scant to palm* .....

(d) Flat    (d) 35°    (d) \*Comments .....

(e) \*Other .....

\*Comments/other (state) .....

Overhangs (m)    (a) Eaves    *0.46*    (b) Gable End *0.3*

SANITATION

	M	F
No. of (a) toilets	<i>3</i>	<i>1 (2 missing)</i>
(b) washbasins	<i>5</i>	<i>5</i>
(c) showers	<i>1</i>	<i>1</i>
	<i>7</i>	

Water Tank:

(a) material: *concrete*

(b) capacity in litres: *250,000*    *40,000*

(c) gravity fed:                          Yes                          No

(d) condition: *Needs cleaning and inside cover*

(e) comments : *Pump needs repair or replacing*

KITCHEN FACILITIES

(a) Approximate size: .....

(b) Equipment: *2 cookers, 4 sinks, fridge, few utensils*

Type of cookers: Gas  *2 No*    Electric .....

(if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last:    *No*

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Temporarily available	<input type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: Old Road School NO: 1 OF 2

HEIGHT: (a) Stories 1 (b) Metres 3.65

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	<u>41.15</u>				
Width	<u>8.00</u>				
Area	<u>329.20</u>				
Total Area		Comments:			
Approx Value	<u>\$315,000.00</u>				

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				<u>G</u>
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members		<input checked="" type="checkbox"/>			<u>Good</u>
Secondary "		<u>NIL</u>			
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding				<u>Asbestos Cement</u>	<u>Fair</u>

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior		✓			
Interior			✓		
Thickness		<i>200</i>			

Distance between supports: (a) Vertically (m) *1.5*... (b) Horizontally (m) *4.5*

WINDOWS

Size d x b	No	Materials	Condition (G F P)
<i>1.2 x 2.40</i>	<i>1</i>	<i>Timber</i>	<i>G</i>
<i>1.2 x 3.60</i>	<i>1</i>		<i>G</i>
<i>1.25 x 4.9</i>	<i>1</i>	<i>Solid timber</i>	<i>G</i>
<i>1.2 x 5.65</i>	<i>5</i>		<i>G</i>

HURRICANE SHUTTERS YES: ..... NO: ..... Condition (G F P)

If required, state whether (sketch preferred):

- YES
- (a) Side hung
  - (b) Top hung
  - (c) Inside hung
  - (d) Outside hung  *Solid ply frame over blocks*
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
<i>2.1 x 2.2</i>	<i>6</i>	<i>Timber</i>	<i>Good</i>

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		<i>150</i>		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	250 x 75	—	6	# 3

Shape: Slope (°): Fixings: *Built in*

(a) Hip (a) 0° - 12° (a) Primary *Scattered*

(b) Gable ✓ (b) 12° - 25° ✓ (b) Secondary

(c) Monopitch (c) 26° - 35° (c) Sheeting *Screwed*

(d) Flat (d) 35° (d) \*Comments

(e) \*Other

\*Comments/other (state) *Shedding in poor state with cracks and locks in broken sheets*

Overhangs (m) (a) Eaves *0.5* (b) Gable End *0.5*

SANITATION

	M	F
No. of (a) toilets	<i>4</i>	<i>6</i>
(b) washbasins	<i>4</i>	<i>4</i>
(c) showers	<i>1</i>	<i>1</i>
<i>Urinals</i>	<i>2</i>	

Water Tank:

(a) material: *Painted Concrete*

(b) capacity in litres: *37,000*

(c) gravity fed: Yes  No

(d) condition: *Good but needs cleaning*

(e) comments: *Not connected to plumbing. No pump available*

KITCHEN FACILITIES

(a) Approximate size: *4.0 m<sup>2</sup>*

(b) Equipment: *2 cookers & utensils*

Type of cookers: Gas  Electric  Other (state)

(if gas, state no. of days storage)

STANDBY POWER

Length of time fuel would last: *No*

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input type="checkbox"/>
Temporarily available	<input checked="" type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: *Old Road Primary School* NO: *2* OF *2*

HEIGHT: (a) Stories *1* (b) Metres *3.65*

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	<i>26.14</i>				
Width	<i>8.0</i>				
Area	<i>209.28</i>				
Total Area		Comments:			
Approx Value	<i>\$200,000.00</i>				

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members		<input checked="" type="checkbox"/>			<i>G</i>
Secondary "		<i>N/I</i>			
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding				<i>Asbestos cement</i>	<i>F</i>

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior		✓			G
Interior		✓			G
Thickness		200			

Distance between supports. (a) Vertically (m) *2.5* (b) Horizontally (m) *6.5*

WINDOWS

Size d x b	No	Materials	Condition (G F P)
<i>1.2 x 2.4</i>	<i>4</i>	<i>Decorative block</i>	<i>Good</i>
<i>1.2 x 2.65</i>	<i>4</i>	<i>Solid timber</i>	<i>Good</i>

HURRICANE SHUTTERS YES: ..... NO: *✓* ..... Condition (G F P)

If required, state whether (sketch preferred).

- YES
- (a) Side hung
  - (b) Top hung
  - (c) Inside hung
  - (d) Outside hung *filled*  *removable panels with bolts*
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
<i>2.3 x 0.92</i>	<i>4</i>	<i>Timber</i>	<i>F</i>

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		<i>150</i>		
1st Floor				
nd Floor				



ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	<i>250 x 75</i>			<i>3</i>

Shape:

- (a) Hip
- (b) Gable
- (c) Monopitch
- (d) Flat
- (e) \*Other .....

Slope (°):

- (a) 0° - 12°
- (b) 12° - 25°
- (c) 26° - 35°
- (d) 35°

Fixings:

- (a) Primary .. *Built-in* .....
- (b) Secondary .. *.....* .....
- (c) Sheeting .. *Screwed* .....
- (d) \*Comments .....

\*Comments/other (state)..... *Cracks of knots in sheeting* .....

Overhangs (m) (a) Eaves ..... *0.5* ..... (b) Gable End ..... *0.5* .....

SANITATION

	M	F
No. of (a) toilets	<i>4</i>	<i>6</i>
(b) washbasins	<i>4</i>	<i>4</i>
(c) showers	<i>2</i>	<i>.....</i>

Water Tank:

- (a) material: .....
- (b) capacity in litres: .....
- (c) gravity fed: Yes ..... No .....
- (d) condition: .....
- (e) comments : .....

KITCHEN FACILITIES

- (a) Approximate size: ..... *5 x 8* .....
- (b) Equipment: ..... *2 cookers & utensils* .....
- ..... *refrigerator* .....

Type of cookers: Gas  Electric ..... Other (state) .....

(if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last: ..... *Nil* .....

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input type="checkbox"/>
Temporarily available	<input type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: Five Islands School NO: 1 OF 1

HEIGHT: (a) Stories 1 (b) Metres 3.77

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	24.95				
Width	8.43				
Area	210.33				
Total Area	Comments:				
Approx Value					

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Steel Frame	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				Good
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members			<input checked="" type="checkbox"/>		Good
Secondary "			<input checked="" type="checkbox"/>		Good
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding				asbestos cement	Good

WALLS

	Stone Masonry	Concrete Block	Timber	Other(state)	Condition (G F P)
Exterior		✓			<i>Good</i>
Interior			✓		<i>Good</i>
Thickness		<i>200</i>			

Distance between supports: (a) Vertically (m) *2.4* (b) Horizontally (m) *2.4*

WINDOWS

Size d x b	No	Materials	Condition (G F P)
<i>2.6 x 2.48</i>	<i>5</i>	<i>irregular bricks</i>	<i>Good</i>
<i>2.52 x 2.1</i>	<i>4</i>		
<i>1.76 x 1.067</i>	<i>1</i>	<i>Fluted on side</i>	<i>Good</i>
<i>2.31 x 1.212</i>	<i>1</i>		<i>Good</i>
<i>2.25 x 1.2</i>	<i>2</i>		<i>Good</i>

HURRICANE SHUTTERS YES: ..... NO: *✓* Condition (G F P)

If required, state whether (sketch preferred):

YES

- (a) Side hung
- (b) Top hung
- (c) Inside hung
- (d) Outside hung
- (e) One leaf
- (f) Two leaves

*and plywood - required on all windows on side of house*

DOORS

Size d x b	No	Materials	Condition (G F P)
<i>2.1 x 1.90</i>	<i>1</i>	<i>Solid wood</i>	<i>Good</i>

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		<i>150</i>		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	150 x 150	125 x 75	—	3mm

Shape:

Slope (°):

Fixings:

- |                  |                |                     |
|------------------|----------------|---------------------|
| (a) Hip          | (a) 0° - 12°   | (a) Primary .....   |
| ✓(b) Gable       | ✓(b) 12° - 25° | (b) Secondary ..... |
| (c) Monopitch    | (c) 26° - 35°  | (c) Sheeting .....  |
| (d) Flat         | (d) 35°        | (d) *Comments ..... |
| (e) *Other ..... |                |                     |

\*Comments/other (state) .....

Overhangs (m) (a) Eaves ... 0.9! ... (b) Gable End ... 0.3! .....

SANITATION

M

F

No. of (a) toilets	.. 2 ..	.. 4 ..
(b) washbasins	.. 3 ..	.. 3 ..
(c) showers	.. 1 ..	.. 1 ..
(c) showers <i>for male</i>	.. 1 x 4 ..	

Water Tank:

- (a) material: *Concrete block & R.C.* .....
- (b) capacity in litres: *123,000* .....
- (c) gravity fed: Yes .. No ✓ ..
- (d) condition: *Good condition & new pump* ..
- (e) comments: *& pressure tank attached* ..

KITCHEN FACILITIES

(a) Approximate size: *6.51 x 7.4 = 48.17 m<sup>2</sup>* ..

(b) Equipment: *2 cookers, 4 double sinks, utensils* ..

Type of cookers: Gas ✓ .. Electric .. Other (state) ..

(if gas, state no. of days storage) *1 No. 100 lb. cylinder available* ..

STANDBY POWER

Length of time fuel would last: *NIL* .....

STORE ROOM *24 x 294 x 27*  
*1905 m<sup>3</sup>*

	YES	NO
Minimum 2 cubic metres	<input type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Temporarily available	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: *Golden Grove School* NO: *1* OF *1*

HEIGHT: (a) Stories *1* (b) Metres *4.15*

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	<i>26.9</i>				
Width	<i>10.1</i>				
Area	<i>271.69</i>				
Total Area		Comments:			
Approx Value	<i>\$15,000.00</i>				

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<i>Longitudinal only</i>
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Loadbearing Walls	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				<i>Good</i>
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members		<input checked="" type="checkbox"/>			<i>Good</i>
Secondary "		<input checked="" type="checkbox"/>			<i>Good</i>
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding				<i>Asbestos cement</i>	<i>Fair</i>

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior	✓				1
Interior	✓				1
Thickness	200				1

Distance between supports: (a) Vertically (m) 2.82. (b) Horizontally (m) 1.24

WINDOWS

Size d x b	No	Materials	Condition (G F P)
1.52 x 2.1	12	Timber frame	Good to Poor
1.22 x 1.65	1	Decorative block	Good
1.42 x 2.36	3	ARC timber frame	Poor
1.57 x 2.34	9	"	Poor
1.37 x 2.40	1	Decorative blocks	Good

HURRICANE SHUTTERS YES: ..... NO: ..... Condition (G F P)

If required, state whether (sketch preferred)

- YES
- (a) Side hung  Shutters required in 12 bays
  - (b) Top hung  all " " " "
  - (c) Inside hung  " " " "
  - (d) Outside hung  block panels (2 bays)
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
2.0 x 1.04	2	ventilated timber	Good

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		150		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	<i>150 x 50 trusses</i>	<i>100 x 75</i>	<i>/</i>	<i>3mm</i>

Shape:

Slope (°):

Fixings:

- |                  |                |                     |
|------------------|----------------|---------------------|
| (a) Hip          | (a) 0° - 12°   | (a) Primary .....   |
| ✓(b) Gable       | ✓(b) 12° - 25° | (b) Secondary ..... |
| (c) Monopitch    | (c) 26° - 35°  | (c) Sheeting .....  |
| (d) Flat         | (d) 35°        | (d) *Comments ..... |
| (e) *Other ..... |                |                     |

\*Comments/other (state) *Poor condition* .....

Overhangs (m) (a) Eaves *0.76* ..... (b) Gable End *0.45* .....

SANITATION

M

F

No. of (a) toilets *4* ..... *6* .....

(b) washbasins *3* ..... *3* .....

(c) showers ..... */* .....

*167.1ml* *1 x 5*

Water Tank:

- (a) material: *Reinforced concrete* .....
- (b) capacity in litres: *38,000.00* ..... *16 x 6 x 2.24*
- (c) gravity fed: Yes *✓* ..... No .....
- (d) condition: *Good structurally* .....
- (e) comments: *Has not functioned for at least 5 years.*

KITCHEN FACILITIES

- (a) Approximate size: *NIL* .....
- (b) Equipment: .....
- .....
- .....

Type of cookers: Gas ..... Electric ..... Other (state) .....

(if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last: .....

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input type="checkbox"/>
Temporarily available	<input type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: Buckleys School NO: 1 OF 1

HEIGHT: (a) Stories 1 (b) Metres 3.3

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	<i>30.20</i>				
Width	<i>9.46</i>				
Area	<i>285.69</i>				
Total Area		Comments:			
Approx Value	<i>4230,000.00</i>				

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<i>Longitudinal only.</i>
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<i>Transverse only..</i>
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				<i>Good</i>
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members		<input checked="" type="checkbox"/>			<i>Good</i>
Secondary "		<input checked="" type="checkbox"/>			<i>Good</i>
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding				<i>Asbestos cement</i>	<i>Good</i>



WALLS

	Stone Masonry	Concrete Block	Timber	Other(state)	Condition (G F P)
Exterior		✓			Good
Interior		✓			Good
Thickness		200			

Distance between supports (a) Vertically (m) 1.2.13.. (b) Horizontally (m) 1.2.8

WINDOWS

Size d x b	No	Materials	Condition (G F P)
1.5 x 1.0	12	Alc in wood frame	Good
1.5 x 1.0	13	Alc in metal frame	Good

HURRICANE SHUTTERS YES.  NO.  Condition (G F P)

If required, state whether (sketch preferred):

- YES
- (a) Side hung
  - (b) Top hung  did not see shutter installed in any
  - (c) Inside hung  There are no shutters in any window
  - (d) Outside hung  1st floor window is not shuttered
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
2.0 x 2.0	2	Alc in metal frame	Good

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		125		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	150 x 50	150 x 75	—	3mm

Shape:

- (a) Hip
- (b) Gable
- (c) Monopitch
- (d) Flat
- (e) \*Other .....

Slope (°):

- (a) 0° - 12°
- ✓(b) 12° - 25°
- (c) 26° - 35°
- (d) 35°

Fixings:

- (a) Primary *Concrete*
- (b) Secondary *Nails*
- (c) Sheeting *Screws*
- (d) \*Comments .....

\*Comments/other (state) .....

Overhangs (m) (a) Eaves *0.61* (b) Gable End *0.51*

SANITATION

	M	F
No. of (a) toilets	<i>2</i>	<i>2</i>
(b) washbasins	<i>2</i>	<i>1</i>
(c) showers	<i>1</i>	<i>1</i>
<i>1/2 not (not work)</i>	<i>1/3</i>	

Water Tank:

- (a) material: *NIL*
- (b) capacity in litres: .....
- (c) gravity fed: Yes ..... No .....
- (d) condition: .....
- (e) comments : .....

KITCHEN FACILITIES

- (a) Approximate size: *NIL*
- (b) Equipment: .....

Type of cookers: Gas ..... Electric ..... Other (state) .....  
(if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last: *NIL*

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input type="checkbox"/>
Temporarily available	<input checked="" type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: St John Winthorpe School NO: 1 OF 1

HEIGHT: (a) Stories 1 (b) Metres 4.71

*13 1/2' + 72'*

	Maximum Dimensions (m)					
	Ground Floor	1st	2nd	3rd	4th	
Length	29.66					
Width	6.25					
Area	185.38					
Total Area	<del>#99,000.00</del>	Comments: Buildings appear in a general run-down condition.				
Approx Value	#99,000.00					

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			Fair
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members	<input checked="" type="checkbox"/>				Good
Secondary "	<input checked="" type="checkbox"/>				Good
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding	<input checked="" type="checkbox"/>				Good

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior	✓	✓	✓		Good
Interior	✓		✓		Good
Thickness	5/8"	24"	25		

Distance between supports: (a) Vertically (n) 2.4... (b) Horizontally (m) 2.1...

WINDOWS

Size d x b	No	Materials	Condition (G F P)
6' x 4'	6	Timber on side	Good
6' x 4'	5	Timber on top	Good
6' x 4'	4	Timber on side	Good
6' x 4'	7	Timber on side	Good but shutter missing

HURRICANE SHUTTERS YES: ..... NO:  Condition (G F P)

If required, state whether (sketch preferred):

- YES
- (a) Side hung  *side hung*
  - (b) Top hung  *top hung*
  - (c) Inside hung  *inside hung*
  - (d) Outside hung  *outside hung*
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
6' x 4'	1	Timber sliding	Good
6' x 4'	2	Timber sliding	Good

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Pricing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		1.5"		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	<i>610 x 250</i>	<i>✓</i>	<i>100</i>	<i>—</i>

Shape:

Slope (°):

Fixings:

- |                        |                        |                     |
|------------------------|------------------------|---------------------|
| (a) Hip                | (a) 0° - 12°           | (a) Primary .....   |
| (b) Gable              | <i>✓</i> (b) 12° - 25° | (b) Secondary ..... |
| <i>✓</i> (c) Monopitch | (c) 26° - 35°          | (c) Sheeting .....  |
| (d) Flat               | (d) 35°                | (d) *Comments ..... |
| (e) *Other .....       |                        |                     |

\*Comments/other (state).....

Overhangs (m) (a) Eaves *1.52*..... (b) Gable End *✓*.....

SANITATION

M

F

No. of (a) toilets *3*..... *3*.....  
 (b) washbasins *2*..... *2*.....  
 (c) showers *—*..... *—*.....

Water Tank:

- (a) material: *Concrete block*.....  
 (b) capacity in litres: *21,000* *1,125*..... *1 x 7 1/2 x 1 1/2*  
 (c) gravity fed: Yes ..... No .....  
 (d) condition: *Poor condition: cracked wall*  
 (e) comments: *No pump. Tank empty. no spraying on buildings*

KITCHEN FACILITIES

- (a) Approximate size: *9.55 x 6.40 = 61.12 m<sup>2</sup>*.....  
 (b) Equipment: *1. Cooker, 1. fridge, 1. Sink, 1. Utensils*.....

Type of cookers: Gas *✓*..... Electric ..... Other (state) .....  
 (if gas, state no. of days storage) .....

STANDBY POWER

Length of time fuel would last: *✓*.....

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Temporarily available	<input checked="" type="checkbox"/>	<input type="checkbox"/>

ECC HURRICANE SHELTERS

NAME OF BUILDING: Florida Hospital Kitchen NO: 1 OF 4

HEIGHT: (a) Stories 1 (b) Metres 4.33

	Maximum Dimensions (m)				
	Ground Floor	1st	2nd	3rd	4th
Length	<u>12.2</u>				
Width	<u>8.82</u>				
Area	<u>107.60</u>				
Total Area	<u>-</u>	Comments:			
Approx Value	<u>\$60,500.00</u>				

DESCRIPTION OF BUILDING

FRAME:	YES	CONDITION			Comments
		Good(G)	Fair(F)	Poor(P)	
RC Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Steel Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Loadbearing Walls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Timber Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....
Other (state)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	.....

FLOORS:

	RC	Timber	RC Slab on Struct. Steel	Other (state)	Condition (G F P)
Ground Floor	<input checked="" type="checkbox"/>				<u>Good</u>
1st Floor					
2nd Floor					

ROOF:

Material	RC	Timber	Steel	Other (state)	Condition (G F P)
Primary members		<input checked="" type="checkbox"/>			<u>Fair</u>
Secondary "		<input checked="" type="checkbox"/>			<u>Good</u>
	RC	Aluminium	Steel	Other (state)	Condition (G F P)
Cladding				<u>Casipol cement</u>	<u>Fair</u>

WALLS

	Stone Masonry	Concrete Block	Timber	Other (state)	Condition (G F P)
Exterior		✓			<i>Good</i>
Interior		✓			<i>Good</i>
Thickness		<i>150</i>			

Distance between supports: (a) Vertically (m) *2.5* (b) Horizontally (m).....

WINDOWS

Size d x b	No	Materials	Condition (G F P)
<i>5.67 x 1.31</i>	<i>2</i>	<i>fixed window</i>	<i>Good one closed</i>
<i>1.25 x 1.71</i>	<i>4</i>	<i>metal louvre</i>	<i>Good</i>
<i>5.12 x 1.72</i>	<i>5</i>	<i>wooden louvre</i>	<i>Fair</i>
<i>5.34 x 5.55</i>	<i>3</i>	<i>wooden louvre</i>	<i>Good</i>
<i>2.57 x 0.81</i>	<i>1</i>	<i>black frame open</i>	

HURRICANE SHUTTERS YES: ..... NO: *✓* Condition (G F P)

If required, state whether (sketch preferred):

- YES
- (a) Side hung
  - (b) Top hung
  - (c) Inside hung  *solid shutter needed on fixed louvre*
  - (d) Outside hung  *open block panels*
  - (e) One leaf
  - (f) Two leaves

DOORS

Size d x b	No	Materials	Condition (G F P)
<i>1.92 x 1.21</i>	<i>2</i>	<i>Fibre boarding</i>	<i>Fair</i>

- (a) Strength (hinges adequate) YES  NO
- (b) Bolts adequate YES  NO
- (c) Bracing YES  NO

FLOORS

	Depth/Width Beam	Thickness "slab"	Approximate Span Beam	Approximate Span Beam
Ground Floor		<i>100</i>		
1st Floor				
2nd Floor				

ROOF

	Size Primary Member d x b (mm)	Secondary d x b (mm)	Thickness Slab (mm)	Thickness Sheeting (mm)
Structure	<i>150 x 50 Truss</i>	<i>100 x 75</i>	<i>—</i>	<i>6 mm</i>

Shape:

Slope (°):

Fixings:

- |                  |                |                     |
|------------------|----------------|---------------------|
| (a) Hip          | (a) 0° - 12°   | (a) Primary .....   |
| (b) Gable        | ✓(b) 12° - 25° | (b) Secondary ..... |
| (c) Monopitch    | (c) 26° - 35°  | (c) Sheeting .....  |
| (d) Flat         | (d) 35°        | (d) *Comments ..... |
| (e) *Other ..... |                |                     |

\*Comments/other (state) .....

Overhangs (m) (a) Eaves *0.30* (b) Gable End .....

SANITATION

No. of (a) toilets

(b) washbasins

(c) showers

	M	F	
<i>not cooking</i>	<i>1</i>	<i>1</i>	} <u>Kitchen only</u>
	<i>1</i>	<i>1</i>	
	<i>1</i>	<i>1</i>	

Water Tank:

- (a) material: *galvanized iron*
- (b) capacity in litres: *4,000*
- (c) gravity fed: Yes ..... No *Yes from mains*
- (d) condition: *good*
- (e) comments: *should be inspected*

KITCHEN FACILITIES

- (a) Approximate size: *107.6* *excluding store room*
- (b) Equipment: *2 Fridges, 1 freezer, 1 eight burner, 1 6 burner, 2 double sinks, 1 mixer, small table*
- Type of cookers: Gas  Electric ..... Other (state) .....
- (if gas, state no. of days storage) *3 weeks* *100 people*

STANDBY POWER

Length of time fuel would last: *—*

STORE ROOM

	YES	NO
Minimum 2 cubic metres	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Permanently available	<input type="checkbox"/>	<input type="checkbox"/>
Temporarily available	<input type="checkbox"/>	<input type="checkbox"/>