

OBH - Q.S. MAIN BLDG.

SCOPE: ELECTRICAL (SUPPLIED AND INSTALLED)

DOUBLE POWER POINTS	24 @ 100.00 EA	2,400.00
3 BLADE CEILING FANS	18 @ 280.00 EA	5,040.00
TWIN 20 AMP FLUROS	22 @ 107.00 EA	2,354.00
GLOBE BATTEN FIXTURES	25 @ 82.00 EA	2,075.00
20X20 SQ CONDUIT	111 MTRS @ 22.00 M	2,442.00
2 WAY LIFE SWITCHES	3 @ 60.00 EA	180.00
BOARD & METER INSTALL	@ 700.00	700.00
		<hr/>
		15,191.00
	+ GST	16,710.00
	+ 10% Buffer	18,381.00

EXTRAS

PHONE POINTS	120 EA
SMOKE DETECTORS	30.00 M <sup>2</sup>
HOT WATER CONNECTION	120.00
STOVE CONNECTION	140.00
EMERGENCY EXIT	326.00 EA

NOTE: DOES NOT INCLUDE CONTRACTORS MARGIN.

15,191.00  
16,710.00  

---

18,381.00

EXTRAS  
 PHONE 120.00 EA  
 SMOKE 30.00 M<sup>2</sup>  
 HOT WATER (50 LTR) 120.00

APPLIANCES  
 STOVE 140.00 EA

P/P 2 FANS FLURO GLOBE COND. 2WAY

ROOM					
Day Care	2	1	2		6
Men's Ward	4	3	4		9 1
Priv. Rm. 1	2	1	1		6
Assist. Mngr.	2	1	1		6
X-Ray1	1		1		6
X-Ray2				1	3
X-Ray3				1	3
X-Ray Total					
Hall - 1					
Hall - 2					
Hall - 3					
Hall - 4					
Hall - Total				6	6 1
Matrons					
Kitchen	2	1	1		6
Dining	1	1	1		6
Nurses Station					
Priv. Rm. 2	2	1	1		6
Women's Ward	4	4	6		9 1
Conference	2	2	2		6
Priv. Rm. 3	1	1	1		6
Priv. Rm. 4	1	1	1		6

24 18 22

VERANDAS			
Men's - Front			4 3
Men's - Rear			3 3
Women's - Front			4 3
Women's - Rear			2 3
Conference			2 3
Main Entrance			1 3

25 111 3

AMENITIES			
Women's Block			
Men's Block			

P/P 100 ea. x 24 = 2,400.00  
 FANS 280 ea x 18 = 5,040.00  
 FLUROS 107 ea x 22 = 2,354.00  
 GLOBE 83 ea x 25 = 2,075.00  
 COND 22 mx 111 = 2,442.00  
 2WAY 60 ea x 3 = 180.00

14,491.00

14,491.00  
 700.00 Box meter  
 15,191.00  
 15,201.00 GST  
 15,211.00 + 10%

~~2112 299 168~~

GREG EASTMAN 0427 484 667

greg.eastman@bigpond.com

~~number~~

ELEC. POINTS FOR LOAD ASSESSMENT SCHEME

18 ceiling fans

30 p/p 10 AMP doubles (no 15amp or 3 phase)

22 TWIN 20AMP FLUROS

25 LIGHT GLOBE BATTEN FIXTURES

4 Emergency exit lights

12 Low voltage emergency evac. lights

5 smoke detectors

NOTE STOVE & HOTWATER WILL BE GAS w/ elec. ignition

GREG; AS PER OUR PHONE CON: BELOW IS A LIST OF PROPOSED ELECTRICAL POINTS AND FIXTURES FOR THE MAIN BLDG OF OBH. THERE'S NO DOUBT some things I've forgotten to include, so let me know what else you need to compose a load assessment scheme. note. Stove & HOT WATER will be gas ~~split~~.