

		TABLE OF CONTENTS <table border="1"> <tr><td>1</td><td>REGIONAL MAP OF REGION IX</td></tr> <tr><td>2</td><td>VICINITY MAP</td></tr> <tr><td>3</td><td>LOCATION PLAN</td></tr> <tr><td>4</td><td>PROPOSED EXTERIOR PERSPECTIVE</td></tr> <tr><td>5</td><td>PROPOSED EXTERIOR PERSPECTIVE</td></tr> <tr><td>6</td><td>LAND USE AND ZONING</td></tr> <tr><td>7</td><td>LINE AND STREET</td></tr> <tr><td>8</td><td>ARCHITECTURAL</td></tr> <tr><td>9</td><td>STRUCTURAL</td></tr> <tr><td>10</td><td>MECHANICAL</td></tr> <tr><td>11</td><td>ELECTRICAL</td></tr> <tr><td>12</td><td>MECHANICAL</td></tr> </table>	1	REGIONAL MAP OF REGION IX	2	VICINITY MAP	3	LOCATION PLAN	4	PROPOSED EXTERIOR PERSPECTIVE	5	PROPOSED EXTERIOR PERSPECTIVE	6	LAND USE AND ZONING	7	LINE AND STREET	8	ARCHITECTURAL	9	STRUCTURAL	10	MECHANICAL	11	ELECTRICAL	12	MECHANICAL	OFFICE OF THE PLANNING DPWH OFFICE OF THE ASSISTANT SECRETARY BUREAU OF CITY																								
1	REGIONAL MAP OF REGION IX																																																		
2	VICINITY MAP																																																		
3	LOCATION PLAN																																																		
4	PROPOSED EXTERIOR PERSPECTIVE																																																		
5	PROPOSED EXTERIOR PERSPECTIVE																																																		
6	LAND USE AND ZONING																																																		
7	LINE AND STREET																																																		
8	ARCHITECTURAL																																																		
9	STRUCTURAL																																																		
10	MECHANICAL																																																		
11	ELECTRICAL																																																		
12	MECHANICAL																																																		
REGIONAL MAP OF REGION IX 	LOCATION PLAN 	TABLE OF CONTENTS <table border="1"> <tr><td>1</td><td>REGIONAL MAP OF REGION IX</td></tr> <tr><td>2</td><td>VICINITY MAP</td></tr> <tr><td>3</td><td>LOCATION PLAN</td></tr> <tr><td>4</td><td>PROPOSED EXTERIOR PERSPECTIVE</td></tr> <tr><td>5</td><td>PROPOSED EXTERIOR PERSPECTIVE</td></tr> <tr><td>6</td><td>LAND USE AND ZONING</td></tr> <tr><td>7</td><td>LINE AND STREET</td></tr> <tr><td>8</td><td>ARCHITECTURAL</td></tr> <tr><td>9</td><td>STRUCTURAL</td></tr> <tr><td>10</td><td>MECHANICAL</td></tr> <tr><td>11</td><td>ELECTRICAL</td></tr> <tr><td>12</td><td>MECHANICAL</td></tr> </table>	1	REGIONAL MAP OF REGION IX	2	VICINITY MAP	3	LOCATION PLAN	4	PROPOSED EXTERIOR PERSPECTIVE	5	PROPOSED EXTERIOR PERSPECTIVE	6	LAND USE AND ZONING	7	LINE AND STREET	8	ARCHITECTURAL	9	STRUCTURAL	10	MECHANICAL	11	ELECTRICAL	12	MECHANICAL	TABLE OF CONTENTS <table border="1"> <tr><td>1</td><td>REGIONAL MAP OF REGION IX</td></tr> <tr><td>2</td><td>VICINITY MAP</td></tr> <tr><td>3</td><td>LOCATION PLAN</td></tr> <tr><td>4</td><td>PROPOSED EXTERIOR PERSPECTIVE</td></tr> <tr><td>5</td><td>PROPOSED EXTERIOR PERSPECTIVE</td></tr> <tr><td>6</td><td>LAND USE AND ZONING</td></tr> <tr><td>7</td><td>LINE AND STREET</td></tr> <tr><td>8</td><td>ARCHITECTURAL</td></tr> <tr><td>9</td><td>STRUCTURAL</td></tr> <tr><td>10</td><td>MECHANICAL</td></tr> <tr><td>11</td><td>ELECTRICAL</td></tr> <tr><td>12</td><td>MECHANICAL</td></tr> </table>	1	REGIONAL MAP OF REGION IX	2	VICINITY MAP	3	LOCATION PLAN	4	PROPOSED EXTERIOR PERSPECTIVE	5	PROPOSED EXTERIOR PERSPECTIVE	6	LAND USE AND ZONING	7	LINE AND STREET	8	ARCHITECTURAL	9	STRUCTURAL	10	MECHANICAL	11	ELECTRICAL	12	MECHANICAL
1	REGIONAL MAP OF REGION IX																																																		
2	VICINITY MAP																																																		
3	LOCATION PLAN																																																		
4	PROPOSED EXTERIOR PERSPECTIVE																																																		
5	PROPOSED EXTERIOR PERSPECTIVE																																																		
6	LAND USE AND ZONING																																																		
7	LINE AND STREET																																																		
8	ARCHITECTURAL																																																		
9	STRUCTURAL																																																		
10	MECHANICAL																																																		
11	ELECTRICAL																																																		
12	MECHANICAL																																																		
1	REGIONAL MAP OF REGION IX																																																		
2	VICINITY MAP																																																		
3	LOCATION PLAN																																																		
4	PROPOSED EXTERIOR PERSPECTIVE																																																		
5	PROPOSED EXTERIOR PERSPECTIVE																																																		
6	LAND USE AND ZONING																																																		
7	LINE AND STREET																																																		
8	ARCHITECTURAL																																																		
9	STRUCTURAL																																																		
10	MECHANICAL																																																		
11	ELECTRICAL																																																		
12	MECHANICAL																																																		
VICINITY MAP 	PROPOSED EXTERIOR PERSPECTIVE 	PROPOSED EXTERIOR PERSPECTIVE 	MECHANICAL 																																																
																																																			



GROUND FLOOR ACTUAL PLAN

SCALE

1:100

 Ministry of Education, Government of India	Project Name: GROUND FLOOR ACTUAL PLAN Project Location: ...	Project No: ... Project Date: ...	Project Status: ... Project Manager: ...	Project Engineer: ... Project Designer: ...	Project Architect: ... Project Consultant: ...	Project Approval: ... Project Signature: ...
---	--	---	--	---	--	--



BEDROOM



BEDROOM



HALL



BEDROOM



BEDROOM



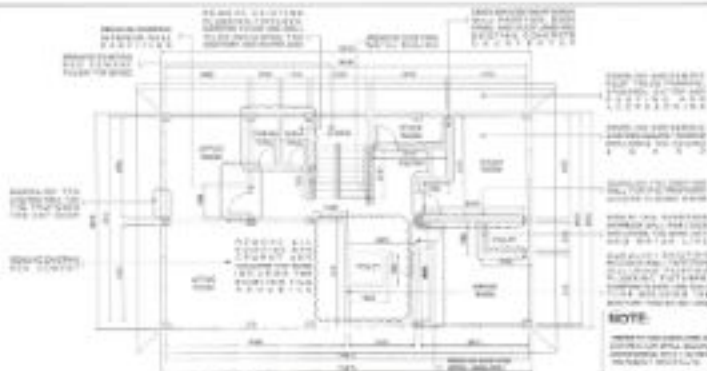
BEDROOM



BEDROOM



SECOND FLOOR ACTUAL PLAN



AS-BUILT PLAN SECOND FLOOR WORK PLAN

1/1/17

NOTE

1. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.

NOTE

1. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
2. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
3. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
4. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
5. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
6. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
7. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
8. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
9. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.
10. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN. THE WORK SHALL BE COMPLETED BY THE DATE SHOWN ON THE WORK PLAN.



EXISTING PERSPECTIVE OF REALITY SERVICE CENTER



GENERAL NOTES: ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.

1. ROOF: FLAT ROOF
2. WALL: 200mm THICK
3. FLOOR: 100mm THICK

4. DOOR: 2000mm x 900mm
5. WINDOW: 1200mm x 1500mm

6. ROOF: FLAT ROOF
7. WALL: 200mm THICK
8. FLOOR: 100mm THICK

9. DOOR: 2000mm x 900mm
10. WINDOW: 1200mm x 1500mm

11. ROOF: FLAT ROOF
12. WALL: 200mm THICK
13. FLOOR: 100mm THICK

14. DOOR: 2000mm x 900mm
15. WINDOW: 1200mm x 1500mm

16. ROOF: FLAT ROOF
17. WALL: 200mm THICK
18. FLOOR: 100mm THICK

19. DOOR: 2000mm x 900mm
20. WINDOW: 1200mm x 1500mm

21. ROOF: FLAT ROOF
22. WALL: 200mm THICK
23. FLOOR: 100mm THICK

24. DOOR: 2000mm x 900mm
25. WINDOW: 1200mm x 1500mm

26. ROOF: FLAT ROOF
27. WALL: 200mm THICK
28. FLOOR: 100mm THICK

29. DOOR: 2000mm x 900mm
30. WINDOW: 1200mm x 1500mm

31. ROOF: FLAT ROOF
32. WALL: 200mm THICK
33. FLOOR: 100mm THICK

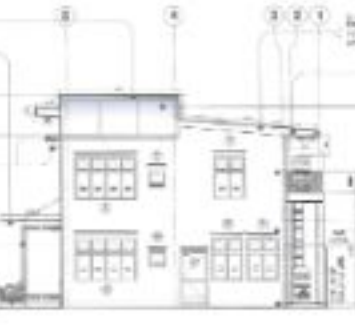
34. DOOR: 2000mm x 900mm
35. WINDOW: 1200mm x 1500mm

36. ROOF: FLAT ROOF
37. WALL: 200mm THICK
38. FLOOR: 100mm THICK

39. DOOR: 2000mm x 900mm
40. WINDOW: 1200mm x 1500mm

41. ROOF: FLAT ROOF
42. WALL: 200mm THICK
43. FLOOR: 100mm THICK

44. DOOR: 2000mm x 900mm
45. WINDOW: 1200mm x 1500mm



RIGHT ELEVATION
SCALE: 1:50

1. ROOF: FLAT ROOF
2. WALL: 200mm THICK
3. FLOOR: 100mm THICK

4. DOOR: 2000mm x 900mm
5. WINDOW: 1200mm x 1500mm

6. ROOF: FLAT ROOF
7. WALL: 200mm THICK
8. FLOOR: 100mm THICK

9. DOOR: 2000mm x 900mm
10. WINDOW: 1200mm x 1500mm

11. ROOF: FLAT ROOF
12. WALL: 200mm THICK
13. FLOOR: 100mm THICK

14. DOOR: 2000mm x 900mm
15. WINDOW: 1200mm x 1500mm

16. ROOF: FLAT ROOF
17. WALL: 200mm THICK
18. FLOOR: 100mm THICK

19. DOOR: 2000mm x 900mm
20. WINDOW: 1200mm x 1500mm

21. ROOF: FLAT ROOF
22. WALL: 200mm THICK
23. FLOOR: 100mm THICK

24. DOOR: 2000mm x 900mm
25. WINDOW: 1200mm x 1500mm

26. ROOF: FLAT ROOF
27. WALL: 200mm THICK
28. FLOOR: 100mm THICK

29. DOOR: 2000mm x 900mm
30. WINDOW: 1200mm x 1500mm

31. ROOF: FLAT ROOF
32. WALL: 200mm THICK
33. FLOOR: 100mm THICK

34. DOOR: 2000mm x 900mm
35. WINDOW: 1200mm x 1500mm

36. ROOF: FLAT ROOF
37. WALL: 200mm THICK
38. FLOOR: 100mm THICK

39. DOOR: 2000mm x 900mm
40. WINDOW: 1200mm x 1500mm

41. ROOF: FLAT ROOF
42. WALL: 200mm THICK
43. FLOOR: 100mm THICK

44. DOOR: 2000mm x 900mm
45. WINDOW: 1200mm x 1500mm

NOTE:

1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.

2. THE ROOF IS FLAT AND THE WALLS ARE 200mm THICK.

3. THE FLOOR IS 100mm THICK.

4. THE DOOR IS 2000mm x 900mm.

5. THE WINDOW IS 1200mm x 1500mm.

6. THE ROOF IS FLAT AND THE WALLS ARE 200mm THICK.

7. THE FLOOR IS 100mm THICK.

8. THE DOOR IS 2000mm x 900mm.

9. THE WINDOW IS 1200mm x 1500mm.

10. THE ROOF IS FLAT AND THE WALLS ARE 200mm THICK.

11. THE FLOOR IS 100mm THICK.

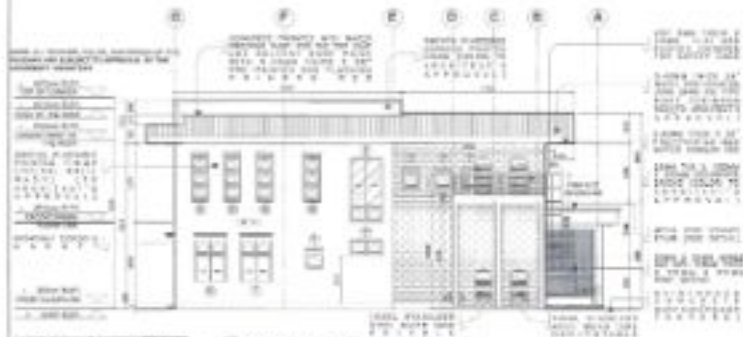
12. THE DOOR IS 2000mm x 900mm.

13. THE WINDOW IS 1200mm x 1500mm.

14. THE ROOF IS FLAT AND THE WALLS ARE 200mm THICK.

15. THE FLOOR IS 100mm THICK.

16. THE DOOR IS 2000mm x 900mm.



Technical

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 395–401

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 105–112

Downloaded from <http://ajph.org/> by guest on June 11, 2015

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

Copyright © 2004 John Wiley & Sons, Ltd.

Received 20 September 2007; accepted 10 October 2007
Published online 11 November 2007 in Wiley InterScience (www.interscience.wiley.com). DOI: 10.1002/anie.200718900

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 105–112

© 2006 The Authors
Journal compilation © 2006 Blackwell Publishing Ltd

DOI: 10.1002/for

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 105–112

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 105–112

See the full text of this advertisement at www.oxfordjournals.org.



NOTE

According to the author, the main reason for the failure of the reform is the lack of political will. The author argues that the government has not been able to implement the reform because it has not been able to overcome the resistance of the interest groups. The author also argues that the government has not been able to implement the reform because it has not been able to overcome the resistance of the interest groups.

Downloaded from <http://ajphaphysoc.org/> by guest on June 11, 2015

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 395–402

© 2007 The Authors
Journal compilation © 2007 Blackwell Publishing Ltd

4. 2014年12月1日，甲公司购入乙公司发行的股票10000股，每股支付价款10元，另支付相关费用1000元。甲公司将其划分为交易性金融资产。2015年12月31日，该股票的公允价值为每股12元。2016年12月31日，该股票的公允价值为每股15元。2017年12月31日，该股票的公允价值为每股18元。2018年12月31日，该股票的公允价值为每股20元。2019年12月31日，该股票的公允价值为每股22元。2020年12月31日，该股票的公允价值为每股25元。2021年12月31日，该股票的公允价值为每股28元。2022年12月31日，该股票的公允价值为每股30元。2023年12月31日，该股票的公允价值为每股32元。2024年12月31日，该股票的公允价值为每股35元。2025年12月31日，该股票的公允价值为每股38元。2026年12月31日，该股票的公允价值为每股40元。2027年12月31日，该股票的公允价值为每股42元。2028年12月31日，该股票的公允价值为每股45元。2029年12月31日，该股票的公允价值为每股48元。2030年12月31日，该股票的公允价值为每股50元。2031年12月31日，该股票的公允价值为每股52元。2032年12月31日，该股票的公允价值为每股55元。2033年12月31日，该股票的公允价值为每股58元。2034年12月31日，该股票的公允价值为每股60元。2035年12月31日，该股票的公允价值为每股62元。2036年12月31日，该股票的公允价值为每股65元。2037年12月31日，该股票的公允价值为每股68元。2038年12月31日，该股票的公允价值为每股70元。2039年12月31日，该股票的公允价值为每股72元。2040年12月31日，该股票的公允价值为每股75元。2041年12月31日，该股票的公允价值为每股78元。2042年12月31日，该股票的公允价值为每股80元。2043年12月31日，该股票的公允价值为每股82元。2044年12月31日，该股票的公允价值为每股85元。2045年12月31日，该股票的公允价值为每股88元。2046年12月31日，该股票的公允价值为每股90元。2047年12月31日，该股票的公允价值为每股92元。2048年12月31日，该股票的公允价值为每股95元。2049年12月31日，该股票的公允价值为每股98元。2050年12月31日，该股票的公允价值为每股100元。

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 395–401

© 2004 Blackwell Publishing Ltd *Journal of Internal Medicine* 255: 105–112

100. <http://www.fishbase.org>

© 2005 Blackwell Publishing Ltd, *Journal of Internal Medicine* 258: 103–110

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

5	2015.10.9
---	-----------

[illegible]

SECTION B' THRU B" SHOWN ON THE
PLAN VIEW, SUBJECT TO APPROVAL OF THE
APPLICANT'S ARCHITECT

1. EXTERIOR
FINISHES

2. EXTERIOR
FINISHES

3. EXTERIOR
FINISHES

4. EXTERIOR
FINISHES

5. EXTERIOR
FINISHES

6. EXTERIOR
FINISHES

7. EXTERIOR
FINISHES

8. EXTERIOR
FINISHES

9. EXTERIOR
FINISHES

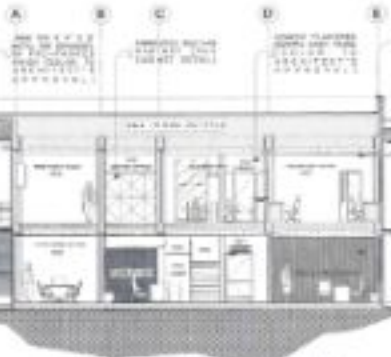
10. EXTERIOR
FINISHES

11. EXTERIOR
FINISHES

12. EXTERIOR
FINISHES

13. EXTERIOR
FINISHES

14. EXTERIOR
FINISHES



SECTION B' THRU B"

1:12

1. EXTERIOR
FINISHES

2. EXTERIOR
FINISHES

3. EXTERIOR
FINISHES

4. EXTERIOR
FINISHES

5. EXTERIOR
FINISHES

6. EXTERIOR
FINISHES

7. EXTERIOR
FINISHES

8. EXTERIOR
FINISHES

9. EXTERIOR
FINISHES

10. EXTERIOR
FINISHES

11. EXTERIOR
FINISHES

12. EXTERIOR
FINISHES

13. EXTERIOR
FINISHES

14. EXTERIOR
FINISHES

NOTES:

1. ALL DIMENSIONS ARE IN FEET AND INCHES. DIMENSIONS IN PARENTHESES ARE IN METERS.

2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

3. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

4. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

5. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

6. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

7. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

8. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

9. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

10. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

11. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

12. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

13. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.

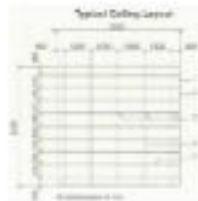
14. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE NOTED.



GENERAL NOTES:

- [illegible]

NOTE: October 2 Address
 November 2 Address
 March 2 Address
 December 2 Address



Material Instructions for Suspended Ceilings

1. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
2. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
3. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
4. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
5. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
6. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
7. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
8. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
9. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.
10. **Grid** - The grid should be installed in a square pattern with a maximum spacing of 1200mm between grid lines.



Grid & Joist System

used for suspended ceilings using either steel or wood joists



CEILING DETAIL

CEILING DETAIL

NOTE:
 ALL DIMENSIONS SHOWN ARE IN METERS, UNLESS OTHERWISE SPECIFIED.
 ALL DIMENSIONS SHOWN ARE TO FACE UNLESS OTHERWISE SPECIFIED.
 ALL DIMENSIONS SHOWN ARE TO FACE UNLESS OTHERWISE SPECIFIED.
 ALL DIMENSIONS SHOWN ARE TO FACE UNLESS OTHERWISE SPECIFIED.



REFLECTED CEILING PLAN
 1. ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 2. ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 3. ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 4. ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 5. ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.

ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.
 ALL ROOMS SHALL BE CEILING HEIGHT 2.40 M.

GROUND FLOOR REFLECTED CEILING PLAN

CEILING AREA: 147.50 M²



CEILING AREA: 147.50 M²

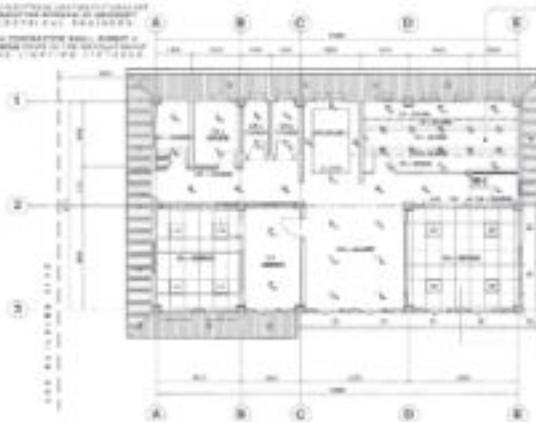
CEILING AREA: 147.50 M²

NOTE:

1. ALL DIMENSIONS ARE GIVEN IN METERS
2. THE DIMENSIONS ARE GIVEN IN METERS
3. THE DIMENSIONS ARE GIVEN IN METERS

4. THE DIMENSIONS ARE GIVEN IN METERS
5. THE DIMENSIONS ARE GIVEN IN METERS

6. THE DIMENSIONS ARE GIVEN IN METERS
7. THE DIMENSIONS ARE GIVEN IN METERS



1. ALL DIMENSIONS ARE GIVEN IN METERS
2. THE DIMENSIONS ARE GIVEN IN METERS
3. THE DIMENSIONS ARE GIVEN IN METERS
4. THE DIMENSIONS ARE GIVEN IN METERS
5. THE DIMENSIONS ARE GIVEN IN METERS
6. THE DIMENSIONS ARE GIVEN IN METERS
7. THE DIMENSIONS ARE GIVEN IN METERS

1. ALL DIMENSIONS ARE GIVEN IN METERS
2. THE DIMENSIONS ARE GIVEN IN METERS
3. THE DIMENSIONS ARE GIVEN IN METERS
4. THE DIMENSIONS ARE GIVEN IN METERS
5. THE DIMENSIONS ARE GIVEN IN METERS
6. THE DIMENSIONS ARE GIVEN IN METERS
7. THE DIMENSIONS ARE GIVEN IN METERS

1. ALL DIMENSIONS ARE GIVEN IN METERS
2. THE DIMENSIONS ARE GIVEN IN METERS
3. THE DIMENSIONS ARE GIVEN IN METERS
4. THE DIMENSIONS ARE GIVEN IN METERS
5. THE DIMENSIONS ARE GIVEN IN METERS
6. THE DIMENSIONS ARE GIVEN IN METERS
7. THE DIMENSIONS ARE GIVEN IN METERS

1. ALL DIMENSIONS ARE GIVEN IN METERS
2. THE DIMENSIONS ARE GIVEN IN METERS
3. THE DIMENSIONS ARE GIVEN IN METERS
4. THE DIMENSIONS ARE GIVEN IN METERS
5. THE DIMENSIONS ARE GIVEN IN METERS
6. THE DIMENSIONS ARE GIVEN IN METERS
7. THE DIMENSIONS ARE GIVEN IN METERS

SECOND FLOOR REFLECTED CEILING PLAN
SCALE: 1:50



1. ALL DIMENSIONS ARE GIVEN IN METERS
2. THE DIMENSIONS ARE GIVEN IN METERS
3. THE DIMENSIONS ARE GIVEN IN METERS
4. THE DIMENSIONS ARE GIVEN IN METERS
5. THE DIMENSIONS ARE GIVEN IN METERS
6. THE DIMENSIONS ARE GIVEN IN METERS
7. THE DIMENSIONS ARE GIVEN IN METERS

1. ALL DIMENSIONS ARE GIVEN IN METERS
2. THE DIMENSIONS ARE GIVEN IN METERS
3. THE DIMENSIONS ARE GIVEN IN METERS
4. THE DIMENSIONS ARE GIVEN IN METERS
5. THE DIMENSIONS ARE GIVEN IN METERS
6. THE DIMENSIONS ARE GIVEN IN METERS
7. THE DIMENSIONS ARE GIVEN IN METERS

NOTE: ALL SPECIFICATIONS LISTED IN THE DRAWING DETAILS ARE SUBJECT FOR APPROVAL BY THE ARCHITECT

NO.	1	2	3	4	5	6
DESCRIPTION	Window with a single pane and a sill.	Window with two panes and a sill.	Window with three panes and a sill.	Window with four panes and a sill.	Window with five panes and a sill.	Window with six panes and a sill.
DETAILS	Window with a single pane and a sill.	Window with two panes and a sill.	Window with three panes and a sill.	Window with four panes and a sill.	Window with five panes and a sill.	Window with six panes and a sill.
NOTES	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.
REVISIONS	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.	1. Window with a single pane and a sill. 2. Window with two panes and a sill. 3. Window with three panes and a sill. 4. Window with four panes and a sill. 5. Window with five panes and a sill. 6. Window with six panes and a sill.



WINDOW SCHEDULE

1/2"

NOTE: ALL SPECIFICATION STATED IN THE DRAWING DETAIL ARE SUBJECT FOR APPROVAL TO THE ARCHITECTS.

Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill
Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill
Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill	Window frame Window glass Window sill Window frame Window glass Window sill

WINDOW SCHEDULE

NOTE: ALL SPECIFICATION STAINED IN THE DRAWING INSTALL ARE SUBJECT FOR APPROVAL TO THE ARCHITECT.

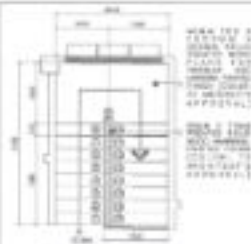
PLAN				
ELEVATION				
SECTION				
DETAIL				
DESCRIPTION	DOOR & FRAME WITH GLASS PANELS AND HANDLES.	DOOR & FRAME WITH GLASS PANELS AND HANDLES.	DOOR & FRAME WITH GLASS PANELS AND HANDLES.	DOOR & FRAME WITH GLASS PANELS AND HANDLES.
FINISH	WOODEN FINISH WITH GLASS PANELS.	WOODEN FINISH WITH GLASS PANELS.	WOODEN FINISH WITH GLASS PANELS.	WOODEN FINISH WITH GLASS PANELS.

DOOR SCHEDULE

NOTE: ALL SPECIFICATIONS LISTED IN THIS DOCUMENT ARE SUBJECT TO THE APPROVAL OF THE ARCHITECT.

SECTION 1: RAMP SECTION (1:12 SLOPE)	SECTION 2: RAMP SECTION (1:16 SLOPE)	SECTION 3: RAMP SECTION (1:12 SLOPE)
1:12	1:16	1:12

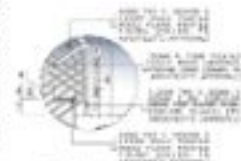
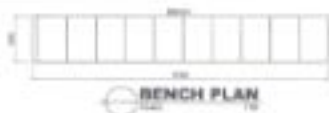


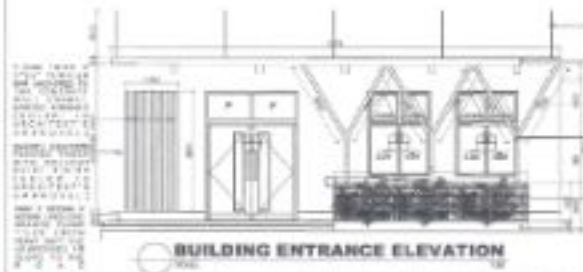
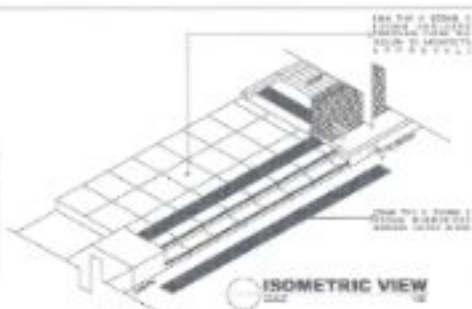


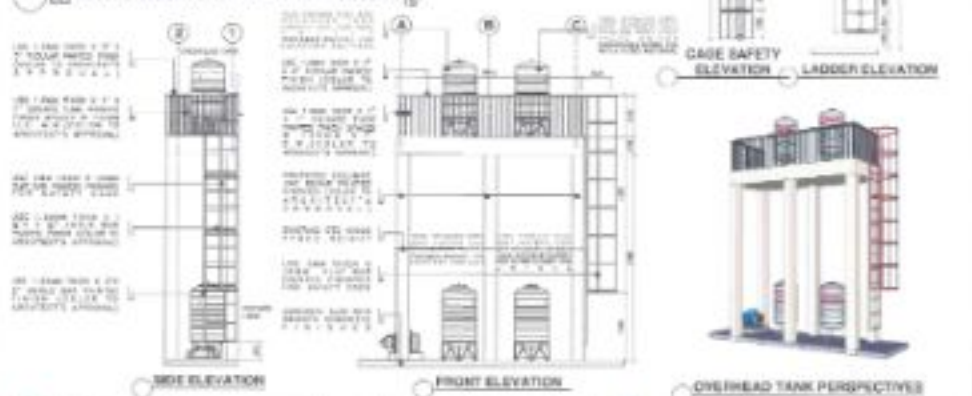
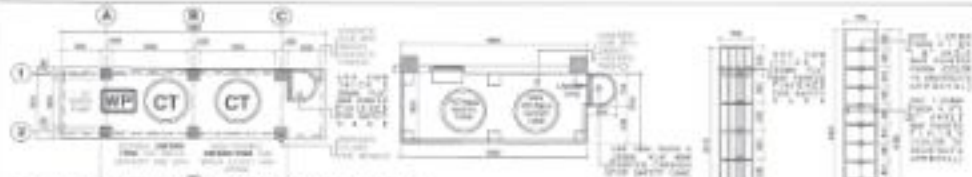
STAIR PLAN

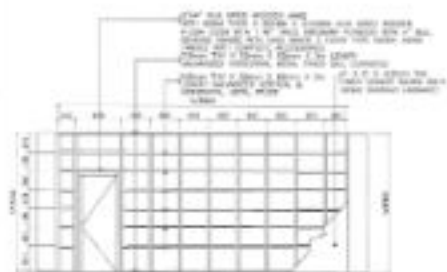


 FRONT ELEVATION





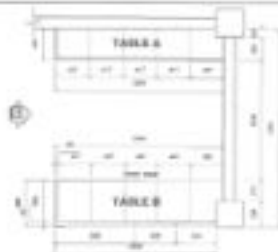




TYPICAL DRY WALL PARTITION SECTION DETAILS



PERSPECTIVE VIEW OF TYPICAL DRY WALL PARTITION



NURSE STATION TOP PLAN



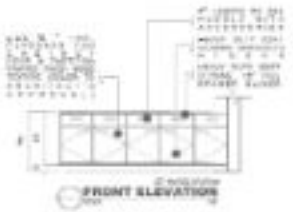
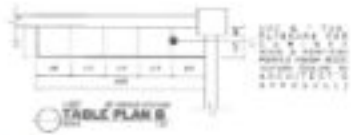
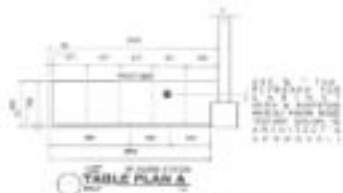
FRONT ELEVATION - A

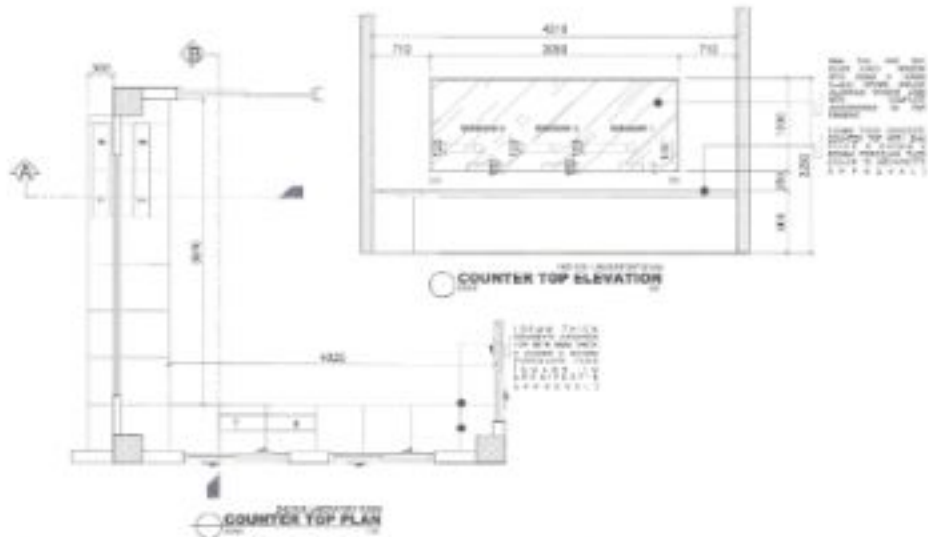


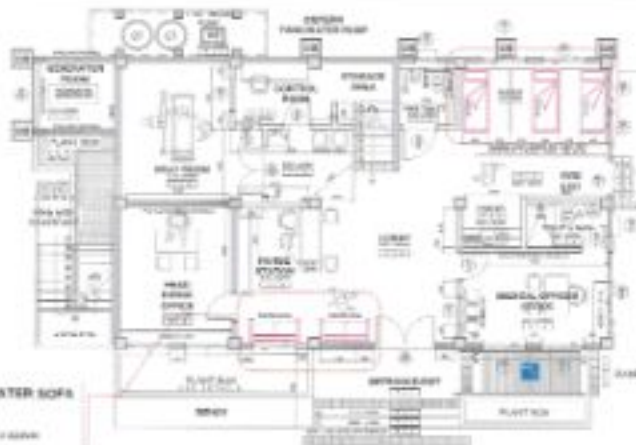
LEFT ELEVATION - B



NURSE STATION DESK PERSPECTIVE







MEDICAL BEDS

- 1000mm x 2000mm x 100mm
- ALUMINIUM SLIGHT BEND RAIL
- COIL SPRING TWIN BEDS
- 1000mm x 2000mm x 100mm
- 1000mm x 2000mm x 100mm
- 1000mm x 2000mm x 100mm
- 1000mm x 2000mm x 100mm
- 1000mm x 2000mm x 100mm

TAMISHA 3 SEATER SOFA

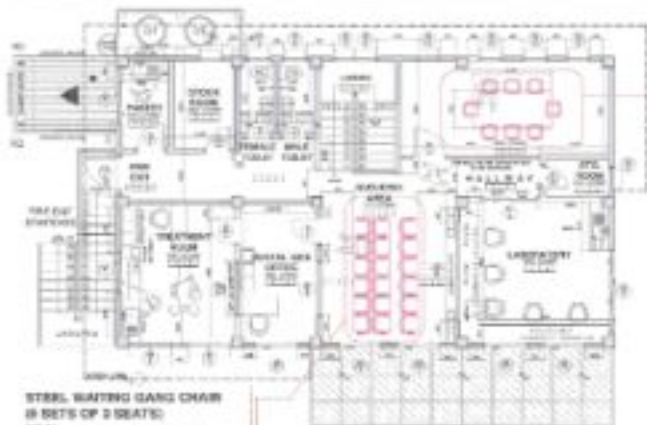
- 1000mm x 2000mm x 100mm
- 1000mm



GROUND FLOOR FURNITURE

SCALE

1:100



CONFERENCE TABLE (1 SET)
CONFERENCE CHAIRS (8 SETS)

- **APPROXIMATELY 10% OF THE POPULATION** IS **AT RISK** OF **DEVELOPING** **DIABETES** **TYPE 2** **IN** **THE** **NEXT** **10** **YEARS**
- **THE** **PREVALENCE** **OF** **DIABETES** **TYPE 2** **IS** **INCREASING** **IN** **THE** **UNITED** **STATES** **AND** **OTHER** **COUNTRIES**
- **THE** **PREVALENCE** **OF** **DIABETES** **TYPE 2** **IS** **INCREASING** **IN** **THE** **UNITED** **STATES** **AND** **OTHER** **COUNTRIES**
- **THE** **PREVALENCE** **OF** **DIABETES** **TYPE 2** **IS** **INCREASING** **IN** **THE** **UNITED** **STATES** **AND** **OTHER** **COUNTRIES**

STERIL. WAITING (ANG) CHAIR
IN SETS OF 2 IDEAL

- Heavy duty and shield construction
- Double safety catches
- Overload safety and lock
- Soft touch operation with minimum force

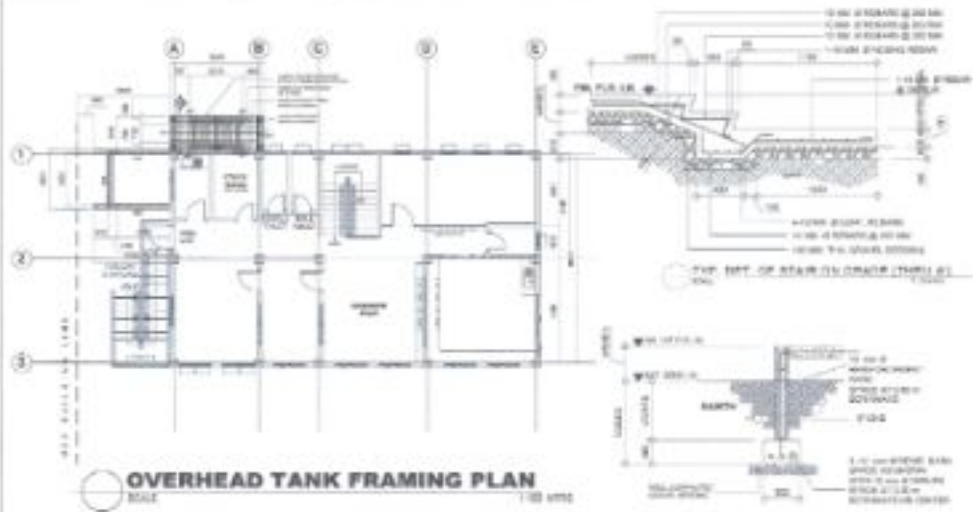
SECOND FLOOR FURNITURE

SCALE

9 1540

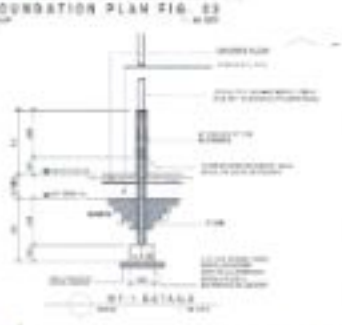
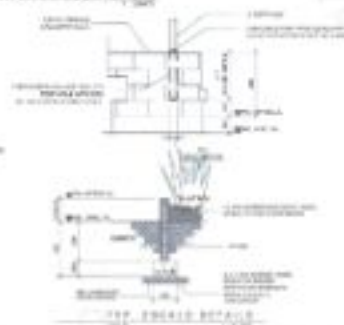
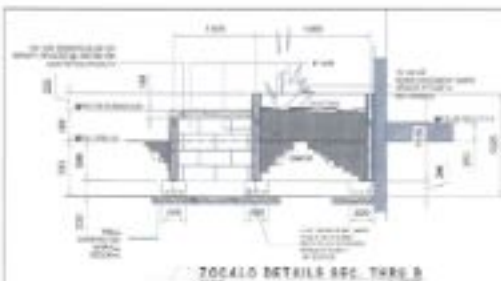


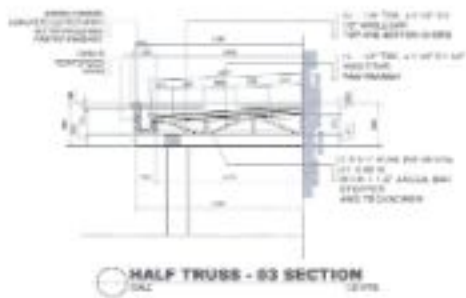
FOUNDATION PLAN
SCALE: 1:100





WORK PLAN







SECTION
OF PURLIN



END VIEW OF PURLIN
WITH BOLT AND NUT



SIDE VIEW OF PURLIN
WITH BOLT AND NUT

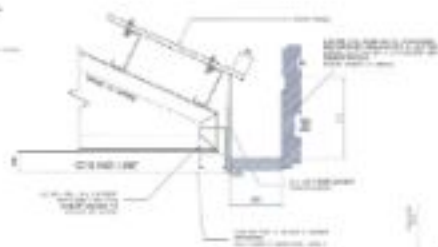


SIDE VIEW OF PURLIN
WITH BOLT AND NUT

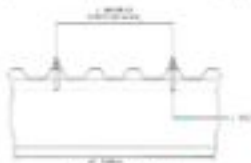


SIDE VIEW OF PURLIN
WITH BOLT AND NUT

SECTION OF PURLIN TO
SUPPORT ROOF SHEET



SECTION OF PURLIN TO
SUPPORT ROOF SHEET



SIDE VIEW OF PURLIN
WITH BOLT AND NUT



SIDE VIEW OF PURLIN
WITH BOLT AND NUT

NOTE: THE ROOF SHEET SHALL BE SUPPORTED BY THE PURLIN AT THE CENTRE OF THE SHEET. THE PURLIN SHALL BE WELDED TO THE STEEL BEAM AT THE CENTRE OF THE SHEET. THE BOLT AND NUT SHALL BE USED TO CONNECT THE PURLIN TO THE STEEL BEAM AT THE CENTRE OF THE SHEET. THE WASHER SHALL BE USED TO SPREAD THE LOAD OF THE BOLT AND NUT OVER THE PURLIN. THE ROOF SHEET SHALL BE SUPPORTED BY THE PURLIN AT THE CENTRE OF THE SHEET. THE PURLIN SHALL BE WELDED TO THE STEEL BEAM AT THE CENTRE OF THE SHEET. THE BOLT AND NUT SHALL BE USED TO CONNECT THE PURLIN TO THE STEEL BEAM AT THE CENTRE OF THE SHEET. THE WASHER SHALL BE USED TO SPREAD THE LOAD OF THE BOLT AND NUT OVER THE PURLIN.



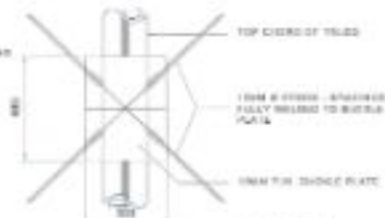
PURLIN CONNECTION DETAIL

SCALE 1:10



SECTION

SCALE 1:10



SECTION

SCALE 1:10

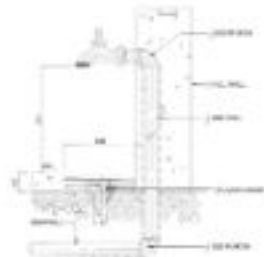
DETAIL CONN. OF CROSS-BRACING AT APEX

SCALE 1:10



© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

Copyright © 2006 John Wiley & Sons, Ltd.

[illegible]

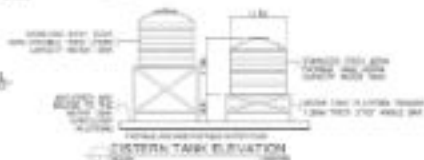
PRUETT DETAIL
Call for details



CHURCH TRILL ROOF DETAIL



CUSTOMER NAME: _____



SYSTEM TASK EVALUATION



© 2004 Blackwell Publishing Ltd

PLUMBING ABBREVIATION

WATERWORKS

- 1. — WATER MAIN
- 2. — WATER JUNCTION
- 3. — WATER VALVE
- 4. — WATER METER
- 5. — WATER METER VALVE
- 6. — WATER METER BOX
- 7. — WATER METER CHASE

SEWERAGE

- 8. — SEWER MAIN
- 9. — SEWER JUNCTION
- 10. — SEWER VALVE
- 11. — SEWER METER
- 12. — SEWER METER VALVE
- 13. — SEWER METER BOX
- 14. — SEWER METER CHASE
- 15. — SEWER METER CHASE VALVE
- 16. — SEWER METER CHASE BOX
- 17. — SEWER METER CHASE VALVE BOX
- 18. — SEWER METER CHASE VALVE BOX CHASE

PLUMBING FIXTURES

- 19. — WATER CUP
- 20. — WATER CUP
- 21. — WATER CUP
- 22. — WATER CUP
- 23. — WATER CUP
- 24. — WATER CUP
- 25. — WATER CUP
- 26. — WATER CUP
- 27. — WATER CUP
- 28. — WATER CUP
- 29. — WATER CUP
- 30. — WATER CUP
- 31. — WATER CUP
- 32. — WATER CUP
- 33. — WATER CUP
- 34. — WATER CUP
- 35. — WATER CUP
- 36. — WATER CUP
- 37. — WATER CUP
- 38. — WATER CUP
- 39. — WATER CUP
- 40. — WATER CUP
- 41. — WATER CUP
- 42. — WATER CUP
- 43. — WATER CUP
- 44. — WATER CUP
- 45. — WATER CUP
- 46. — WATER CUP
- 47. — WATER CUP
- 48. — WATER CUP
- 49. — WATER CUP
- 50. — WATER CUP
- 51. — WATER CUP
- 52. — WATER CUP
- 53. — WATER CUP
- 54. — WATER CUP
- 55. — WATER CUP
- 56. — WATER CUP
- 57. — WATER CUP
- 58. — WATER CUP
- 59. — WATER CUP
- 60. — WATER CUP
- 61. — WATER CUP
- 62. — WATER CUP
- 63. — WATER CUP
- 64. — WATER CUP
- 65. — WATER CUP
- 66. — WATER CUP
- 67. — WATER CUP
- 68. — WATER CUP
- 69. — WATER CUP
- 70. — WATER CUP
- 71. — WATER CUP
- 72. — WATER CUP
- 73. — WATER CUP
- 74. — WATER CUP
- 75. — WATER CUP
- 76. — WATER CUP
- 77. — WATER CUP
- 78. — WATER CUP
- 79. — WATER CUP
- 80. — WATER CUP
- 81. — WATER CUP
- 82. — WATER CUP
- 83. — WATER CUP
- 84. — WATER CUP
- 85. — WATER CUP
- 86. — WATER CUP
- 87. — WATER CUP
- 88. — WATER CUP
- 89. — WATER CUP
- 90. — WATER CUP
- 91. — WATER CUP
- 92. — WATER CUP
- 93. — WATER CUP
- 94. — WATER CUP
- 95. — WATER CUP
- 96. — WATER CUP
- 97. — WATER CUP
- 98. — WATER CUP
- 99. — WATER CUP
- 100. — WATER CUP

PLUMBING SYMBOLS

1. — WATER MAIN	2. — WATER JUNCTION	3. — WATER VALVE	4. — WATER METER	5. — WATER METER VALVE	6. — WATER METER BOX	7. — WATER METER CHASE	8. — SEWER MAIN	9. — SEWER JUNCTION	10. — SEWER VALVE	11. — SEWER METER	12. — SEWER METER VALVE	13. — SEWER METER BOX	14. — SEWER METER CHASE	15. — SEWER METER CHASE VALVE	16. — SEWER METER CHASE BOX	17. — SEWER METER CHASE VALVE BOX	18. — SEWER METER CHASE VALVE BOX CHASE	19. — WATER CUP	20. — WATER CUP	21. — WATER CUP	22. — WATER CUP	23. — WATER CUP	24. — WATER CUP	25. — WATER CUP	26. — WATER CUP	27. — WATER CUP	28. — WATER CUP	29. — WATER CUP	30. — WATER CUP	31. — WATER CUP	32. — WATER CUP	33. — WATER CUP	34. — WATER CUP	35. — WATER CUP	36. — WATER CUP	37. — WATER CUP	38. — WATER CUP	39. — WATER CUP	40. — WATER CUP	41. — WATER CUP	42. — WATER CUP	43. — WATER CUP	44. — WATER CUP	45. — WATER CUP	46. — WATER CUP	47. — WATER CUP	48. — WATER CUP	49. — WATER CUP	50. — WATER CUP	51. — WATER CUP	52. — WATER CUP	53. — WATER CUP	54. — WATER CUP	55. — WATER CUP	56. — WATER CUP	57. — WATER CUP	58. — WATER CUP	59. — WATER CUP	60. — WATER CUP	61. — WATER CUP	62. — WATER CUP	63. — WATER CUP	64. — WATER CUP	65. — WATER CUP	66. — WATER CUP	67. — WATER CUP	68. — WATER CUP	69. — WATER CUP	70. — WATER CUP	71. — WATER CUP	72. — WATER CUP	73. — WATER CUP	74. — WATER CUP	75. — WATER CUP	76. — WATER CUP	77. — WATER CUP	78. — WATER CUP	79. — WATER CUP	80. — WATER CUP	81. — WATER CUP	82. — WATER CUP	83. — WATER CUP	84. — WATER CUP	85. — WATER CUP	86. — WATER CUP	87. — WATER CUP	88. — WATER CUP	89. — WATER CUP	90. — WATER CUP	91. — WATER CUP	92. — WATER CUP	93. — WATER CUP	94. — WATER CUP	95. — WATER CUP	96. — WATER CUP	97. — WATER CUP	98. — WATER CUP	99. — WATER CUP	100. — WATER CUP
-----------------	---------------------	------------------	------------------	------------------------	----------------------	------------------------	-----------------	---------------------	-------------------	-------------------	-------------------------	-----------------------	-------------------------	-------------------------------	-----------------------------	-----------------------------------	---	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	------------------



SECOND FLOOR SANITARY LAYOUT PLAN

SCALE

1:100

PLUMBING ABBREVIATION

WATER SUPPLY

- W1 - 1/2" GALV. L&P
- W2 - 3/4" GALV. L&P
- W3 - 1" GALV. L&P
- W4 - 1 1/2" GALV. L&P
- W5 - 2" GALV. L&P
- W6 - 2 1/2" GALV. L&P
- W7 - 3" GALV. L&P

WASTE LINE

- W1 - 1/2" GALV. L&P
- W2 - 3/4" GALV. L&P
- W3 - 1" GALV. L&P
- W4 - 1 1/2" GALV. L&P
- W5 - 2" GALV. L&P
- W6 - 2 1/2" GALV. L&P
- W7 - 3" GALV. L&P
- W8 - 3 1/2" GALV. L&P
- W9 - 4" GALV. L&P
- W10 - 4 1/2" GALV. L&P
- W11 - 5" GALV. L&P
- W12 - 6" GALV. L&P
- W13 - 8" GALV. L&P
- W14 - 10" GALV. L&P
- W15 - 12" GALV. L&P

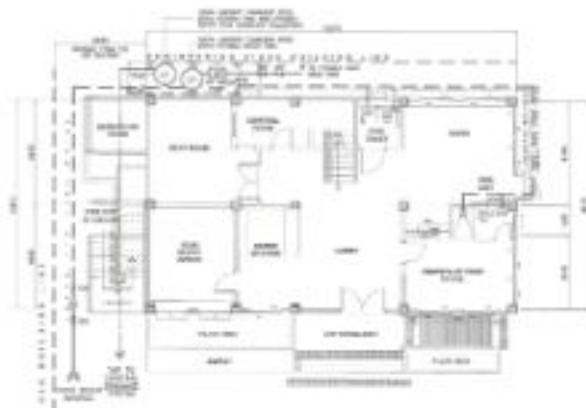
PLUMBING FIXTURES

- W1 - 1/2" GALV. L&P
- W2 - 3/4" GALV. L&P
- W3 - 1" GALV. L&P
- W4 - 1 1/2" GALV. L&P
- W5 - 2" GALV. L&P
- W6 - 2 1/2" GALV. L&P
- W7 - 3" GALV. L&P
- W8 - 3 1/2" GALV. L&P
- W9 - 4" GALV. L&P
- W10 - 4 1/2" GALV. L&P
- W11 - 5" GALV. L&P
- W12 - 6" GALV. L&P
- W13 - 8" GALV. L&P
- W14 - 10" GALV. L&P
- W15 - 12" GALV. L&P

SYMBOL	DESCRIPTION	SIZE
	WATER SUPPLY	1/2"
	WATER SUPPLY	3/4"
	WATER SUPPLY	1"
	WATER SUPPLY	1 1/2"
	WATER SUPPLY	2"
	WATER SUPPLY	2 1/2"
	WATER SUPPLY	3"
	WATER SUPPLY	3 1/2"
	WATER SUPPLY	4"
	WATER SUPPLY	4 1/2"
	WATER SUPPLY	5"
	WATER SUPPLY	6"
	WATER SUPPLY	8"
	WATER SUPPLY	10"
	WATER SUPPLY	12"



SANITARY ISOMETRIC LAYOUT PLAN



GROUND FLOOR WATER DISTRIBUTION PLAN

● 2014.11.1

平上江船自江口
去後無船可上江口

Number of subjects

- [illegible]

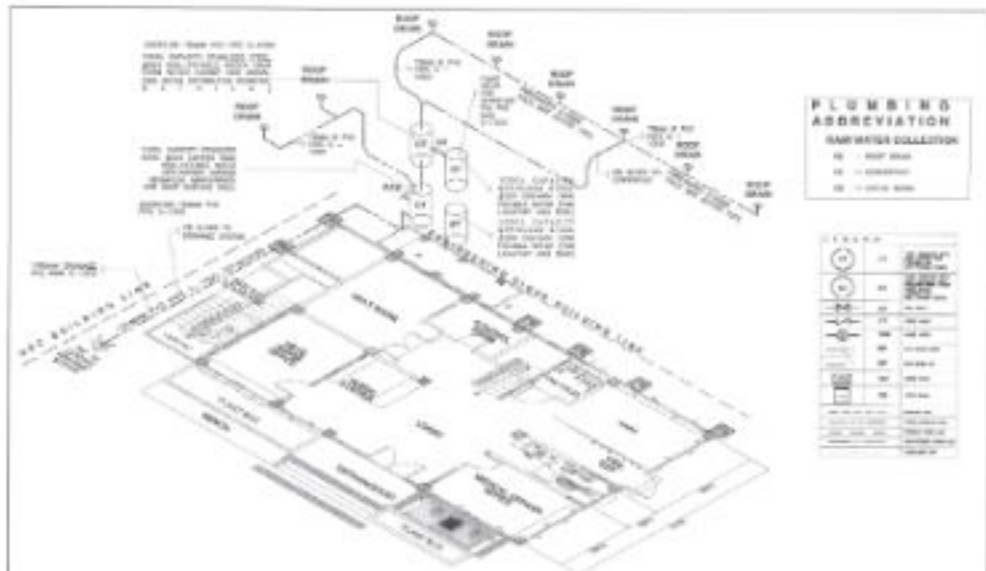
September 2008

36. $\rightarrow 100, 1000$
37. $\rightarrow 100, 1000$
38. $\rightarrow 10000, 100$
39. $\rightarrow 10000, 1000, 1000$
40. $\rightarrow 1000, 1000, 1000, 1000$
41. $\rightarrow 1000, 1000, 1000, 1000$
42. $\rightarrow 1000, 1000$
43. $\rightarrow 10000, 10000$
44. $\rightarrow 10000, 10000, 10000$
45. $\rightarrow 10000, 10000, 10000$

PL 100-646, 1988

- [illegible]

[illegible]



RAIN WATER COLLECTION ISOMETRIC LAYOUT PLAN

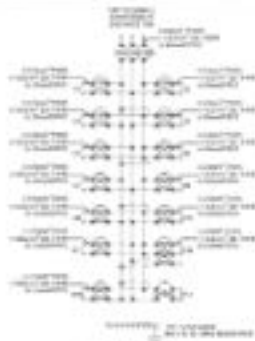
GENERAL NOTES AND SPECIFICATIONS

- Following these steps, the student is encouraged to fill out the final column in the Problem Solving Strategy table. Remember the goal is to develop skills and techniques, not to memorize facts. Encouraging the student to develop skills and techniques, rather than memorize facts, is the primary goal of the Problem Solving Strategy table.
1. Identify the problem. The problem is to find a function that satisfies the given conditions. The problem is to find a function that satisfies the given conditions.
2. Identify the conditions. The conditions are that the function must be a function, and it must satisfy the given conditions.
3. Identify the strategy. The strategy is to use the given conditions to find a function that satisfies the given conditions. The strategy is to use the given conditions to find a function that satisfies the given conditions.
4. Identify the solution. The solution is to use the given conditions to find a function that satisfies the given conditions. The solution is to use the given conditions to find a function that satisfies the given conditions.
5. Identify the answer. The answer is to use the given conditions to find a function that satisfies the given conditions. The answer is to use the given conditions to find a function that satisfies the given conditions.
6. Identify the conclusion. The conclusion is to use the given conditions to find a function that satisfies the given conditions. The conclusion is to use the given conditions to find a function that satisfies the given conditions.
7. Identify the final answer. The final answer is to use the given conditions to find a function that satisfies the given conditions. The final answer is to use the given conditions to find a function that satisfies the given conditions.
8. Identify the final conclusion. The final conclusion is to use the given conditions to find a function that satisfies the given conditions. The final conclusion is to use the given conditions to find a function that satisfies the given conditions.
9. Identify the final final answer. The final final answer is to use the given conditions to find a function that satisfies the given conditions. The final final answer is to use the given conditions to find a function that satisfies the given conditions.
10. Identify the final final conclusion. The final final conclusion is to use the given conditions to find a function that satisfies the given conditions. The final final conclusion is to use the given conditions to find a function that satisfies the given conditions.

Year	Number of cases
1990	1,000
1991	1,200
1992	1,500
1993	1,800
1994	2,000
1995	2,200
1996	2,500
1997	2,800
1998	3,000
1999	3,200
2000	3,500
2001	3,800
2002	4,000
2003	4,200
2004	4,500
2005	4,800
2006	5,000
2007	5,200
2008	5,500
2009	5,800
2010	6,000
2011	6,200
2012	6,500
2013	6,800
2014	7,000
2015	7,200
2016	7,500
2017	7,800
2018	8,000
2019	8,200
2020	8,500
2021	8,800
2022	9,000
2023	9,200
2024	9,500
2025	9,800
2026	10,000
2027	10,200
2028	10,500
2029	10,800
2030	11,000



GROUND FLOOR POWER LAYOUT LAN



1	100%
2	90%
3	80%
4	70%
5	60%
6	50%
7	40%
8	30%
9	20%
10	10%
11	0%

[illegible]

Source: U.S. Census Bureau, *Marriage, Divorce, Remarriage in the 1990s*, Washington, D.C., 1995.

Journal of Management Inquiry 22(1) 3-15
© The Author(s) 2013
Reprints and permissions: sagepub.com/journalsPermissions.nav
DOI: 10.1177/1056492613505111

—Continued from page 10—

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 111–118

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 391–397

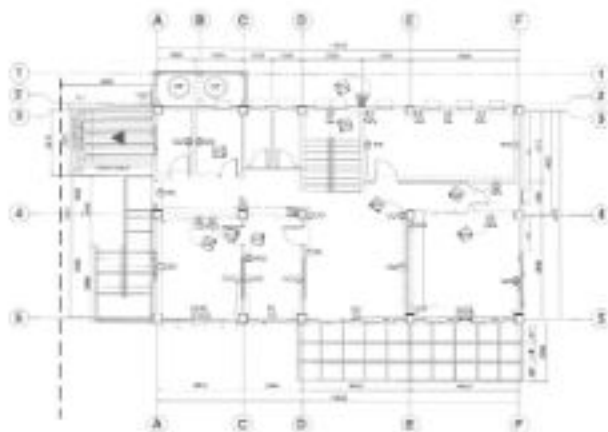
© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

doi:10.1017/S0022292412001696 Printed in the United Kingdom

Journal of Management Inquiry 22(1) 3-14
© The Author(s) 2013

© 2006 The Authors
Journal compilation © 2006 Blackwell Publishing Ltd

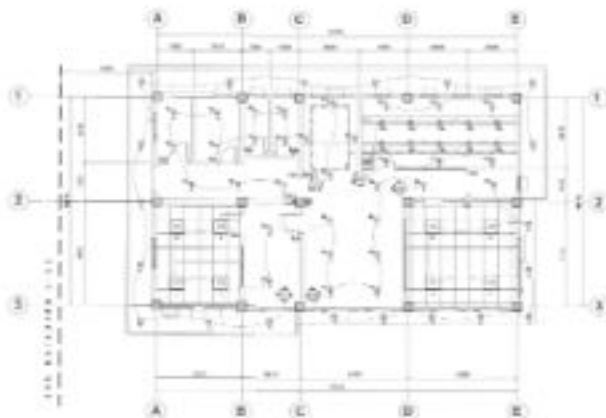


SECOND FLOOR POWER LAYOUT PLAN
 100%



**GROUND FLOOR
 PANEL BOARD DETAILS**

NO.	DESCRIPTION
1	MAIN SWITCH
2	MCCB
3	MCB
4	RCD
5	Fuses
6	Cables
7	Terminals
8	Busbars
9	Isolators
10	Earth Fault Loop Impedance
11	Overcurrent Protection
12	Short Circuit Protection
13	Residual Current Protection
14	Temperature Protection
15	Vibration Protection
16	Humidity Protection
17	Corrosion Protection
18	Fire Protection
19	Security Protection
20	Access Protection



SECOND FLOOR LIGHTING LAYOUT PLAN



**SECOND FLOOR
LIGHTING LAYOUT DETAILS**

NO.	DESCRIPTION	QUANTITY
1	RECESSED DOWN LIGHT	10
2	RECESSED DOWN LIGHT	10
3	RECESSED DOWN LIGHT	10
4	RECESSED DOWN LIGHT	10
5	RECESSED DOWN LIGHT	10
6	RECESSED DOWN LIGHT	10
7	RECESSED DOWN LIGHT	10
8	RECESSED DOWN LIGHT	10
9	RECESSED DOWN LIGHT	10
10	RECESSED DOWN LIGHT	10
11	RECESSED DOWN LIGHT	10
12	RECESSED DOWN LIGHT	10
13	RECESSED DOWN LIGHT	10
14	RECESSED DOWN LIGHT	10
15	RECESSED DOWN LIGHT	10
16	RECESSED DOWN LIGHT	10
17	RECESSED DOWN LIGHT	10
18	RECESSED DOWN LIGHT	10
19	RECESSED DOWN LIGHT	10
20	RECESSED DOWN LIGHT	10

NOT TO SCALE
(APPROXIMATE DISTANCE ONLY)



RISER DIAGRAM



LEVEL	DESCRIPTION	LEVEL	DESCRIPTION	LEVEL	DESCRIPTION	LEVEL	DESCRIPTION	LEVEL	DESCRIPTION
1	GROUND FLOOR	2	FIRST FLOOR	3	SECOND FLOOR	4	THIRD FLOOR	5	FOURTH FLOOR
1	GROUND FLOOR	2	FIRST FLOOR	3	SECOND FLOOR	4	THIRD FLOOR	5	FOURTH FLOOR
1	GROUND FLOOR	2	FIRST FLOOR	3	SECOND FLOOR	4	THIRD FLOOR	5	FOURTH FLOOR
1	GROUND FLOOR	2	FIRST FLOOR	3	SECOND FLOOR	4	THIRD FLOOR	5	FOURTH FLOOR
1	GROUND FLOOR	2	FIRST FLOOR	3	SECOND FLOOR	4	THIRD FLOOR	5	FOURTH FLOOR
1	GROUND FLOOR	2	FIRST FLOOR	3	SECOND FLOOR	4	THIRD FLOOR	5	FOURTH FLOOR

LEVEL 1: GROUND FLOOR
LEVEL 2: FIRST FLOOR
LEVEL 3: SECOND FLOOR
LEVEL 4: THIRD FLOOR
LEVEL 5: FOURTH FLOOR

LEVEL 1: GROUND FLOOR
LEVEL 2: FIRST FLOOR
LEVEL 3: SECOND FLOOR
LEVEL 4: THIRD FLOOR
LEVEL 5: FOURTH FLOOR

LEVEL 1: GROUND FLOOR
LEVEL 2: FIRST FLOOR
LEVEL 3: SECOND FLOOR
LEVEL 4: THIRD FLOOR
LEVEL 5: FOURTH FLOOR

[illegible][illegible]

DAVID A. COOPER, JR., is a professor of psychology and director of the Center for the Study of the Mind at the University of North Carolina at Chapel Hill.

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 111–118

$$4,407.91 + 10\% = 4,848.70 \text{ (Rounded to } \$4,849 \text{)}.$$

© 2001 Blackwell Science Ltd, *Journal of Internal Medicine* 250: 459–465

© 2005 Blackwell Publishing Ltd, *Journal of Internal Medicine* 258: 103–110

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 399–404

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 391–397

© 2005 Blackwell Publishing Ltd, *Journal of Internal Medicine* 258: 103–110

GENERAL NOTES

1. Wiring shall be in accordance with applicable codes of practice specified.
2. The spacing of conductors shall be dependent on the rating of the equipment.
3. The equipment shall be for the purpose of the system and shall be suitable for the use of the system.
4. The spacing of conductors shall be dependent on the rating of the equipment.
5. The spacing of conductors shall be dependent on the rating of the equipment.
6. The spacing of conductors shall be dependent on the rating of the equipment.
7. The spacing of conductors shall be dependent on the rating of the equipment.
8. The spacing of conductors shall be dependent on the rating of the equipment.
9. The spacing of conductors shall be dependent on the rating of the equipment.
10. The spacing of conductors shall be dependent on the rating of the equipment.

NOTES FOR FDS

1. The system shall be designed to meet the requirements of the system.

The system shall be designed to meet the requirements of the system.

2. The system shall be designed to meet the requirements of the system.
3. The system shall be designed to meet the requirements of the system.
4. The system shall be designed to meet the requirements of the system.
5. The system shall be designed to meet the requirements of the system.
6. The system shall be designed to meet the requirements of the system.
7. The system shall be designed to meet the requirements of the system.
8. The system shall be designed to meet the requirements of the system.
9. The system shall be designed to meet the requirements of the system.
10. The system shall be designed to meet the requirements of the system.

The system shall be designed to meet the requirements of the system.

The system shall be designed to meet the requirements of the system.

FIRE DETECTION ALARM SYSTEM (FDAS)



1. The system shall be designed to meet the requirements of the system.
2. The system shall be designed to meet the requirements of the system.
3. The system shall be designed to meet the requirements of the system.
4. The system shall be designed to meet the requirements of the system.
5. The system shall be designed to meet the requirements of the system.
6. The system shall be designed to meet the requirements of the system.
7. The system shall be designed to meet the requirements of the system.
8. The system shall be designed to meet the requirements of the system.
9. The system shall be designed to meet the requirements of the system.
10. The system shall be designed to meet the requirements of the system.



1. A circuit diagram is shown below.

Calculate the current in the circuit.

2. A circuit diagram is shown below. Calculate the current in the circuit.

3. A circuit diagram is shown below. Calculate the current in the circuit.

4. A circuit diagram is shown below. Calculate the current in the circuit.

5. A circuit diagram is shown below. Calculate the current in the circuit.



6. A circuit diagram is shown below. Calculate the current in the circuit.

7. A circuit diagram is shown below. Calculate the current in the circuit.

8. A circuit diagram is shown below. Calculate the current in the circuit.

9. A circuit diagram is shown below. Calculate the current in the circuit.

Current (A)	10Ω	20Ω	30Ω	40Ω
	1	2	3	4

10. A circuit diagram is shown below. Calculate the current in the circuit.

11. A circuit diagram is shown below. Calculate the current in the circuit.

12. A circuit diagram is shown below. Calculate the current in the circuit.

13. A circuit diagram is shown below. Calculate the current in the circuit.

14. A circuit diagram is shown below. Calculate the current in the circuit.

15. A circuit diagram is shown below. Calculate the current in the circuit.

16. A circuit diagram is shown below. Calculate the current in the circuit.

17. A circuit diagram is shown below. Calculate the current in the circuit.

18. A circuit diagram is shown below. Calculate the current in the circuit.

19. A circuit diagram is shown below. Calculate the current in the circuit.

20. A circuit diagram is shown below. Calculate the current in the circuit.

21. A circuit diagram is shown below. Calculate the current in the circuit.

22. A circuit diagram is shown below. Calculate the current in the circuit.



GROUND FLOOR CCTV LAYOUT
SCALE



SECOND FLOOR CCTV LAYOUT
SCALE 1:100

	Client: SAHARA Project: SAHARA Address: SAHARA	Project: SAHARA Address: SAHARA Address: SAHARA	Project: SAHARA Address: SAHARA Address: SAHARA	Project: SAHARA Address: SAHARA Address: SAHARA	Project: SAHARA Address: SAHARA Address: SAHARA	Project: SAHARA Address: SAHARA Address: SAHARA	Project: SAHARA Address: SAHARA Address: SAHARA	Project: SAHARA Address: SAHARA Address: SAHARA
--	--	---	---	---	---	---	---	---



SECOND FLOOR TELE. & WLAN LAYOUT

SCALE

1:500