GENERAL NOTES

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED MUST BE CROSS CHECKED BY CONTRACTORS BEFORE AND DURING THE WORKS AND ANY DISCREPANCIES NOTED ARE TO BE REPORTED TO THE ARCHITECT.
3. THESE DRAWINGS ARE PRODUCED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH AND AS A PART OF THE COMPLETE SET OF DRAWINGS, INCLUSIVE OF ALL ENGINEERS’ DRAWINGS.
5. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

DEMOSSION GENERAL NOTES:

1. CONTRACTOR SHALL REMOVE AND CART AWAY FROM SITE ALL DEBRIS AND MATERIAL FROM DEMOLITION WORKS.
2. THE CONTRACTOR SHALL CUT ALL ACTIVE UTILITIES / SERVICES (I.E. ELECTRICITY, PLUMBING, ETC.) TO THE BUILDING PRIOR TO THE COMMENCEMENT OF DEMOLITION WORKS.
3. THE CONTRACTOR SHALL MAKE GOOD ALL SURFACES DAMAGED DURING DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.
4. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES FOUND DURING DEMOLITION WORKS.
**GENERAL NOTES**

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED MUST BE CHECKED BY CONTRACTOR IMMEDIATELY AND BEFORE STARTING THE WORKS TO BE SUBMITTED TO THE ARCHITECT IMMEDIATELY.
3. THESE DIMENSIONS AND PREFERENCES ARE TO BE USED IN ESTABLISHING LAYOUT, CONSTRUCTION AND MATERIALS.
4. THE CONTRACTOR SHALL LIST ALL ACTUAL UTILITIES / SERVICES (I.E. ELECTRICITY, PLUMBING, ETC.) TO THE ARCHITECT IMMEDIATELY.
5. THE CONTRACTOR SHALL REMOVE AND CART AWAY FROM SITE ALL DEBRIS AND MATERIAL FROM DEMOLITION WORKS.
6. THE CONTRACTOR SHALL COMPLY WITH ALL LOCAL BUILDING CODES.
7. THESE DRAWINGS ARE PRESENTED USING THE METRIC SCALE OF DIMENSIONS. ANY IMAGERY, DRAWINGS, thoughts AND NOTES ARE FOR CONSTRUCTION PURPOSES ONLY AND MAY NOT BE USED IN ESTABLISHING LAYOUT.
8. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, INCLUDING ALL ARCHITECTURAL DRAWINGS.
9. DO NOT USE THE DRAWINGS WITH DRAWING NO. 1016.

**MATERIAL NOTES**

- **NEW BREEZE BLOCK WALL**
- **NEW 6" CONCRETE WALL CAST IN SITU. PENETRON**
- **NEW DRY WALLS**
- **6" NEW RC BLOCK WALL**
- **6" EXISTING RC BLOCK WALL**

- **WHEN CAST IN SITU, NEW CONCRETE WALLS SHOULD BE USED IN ALL SUB-GRADE WALLS TO PREVENT WATER ENTRY**
- **NEW 6" RC BLOCK PLANTER WALL WITH SMOOTH GRANITE**

**WALL LEGEND**

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>A</td>
<td>6&quot; THICK PLYCEM BOARD</td>
</tr>
<tr>
<td>B</td>
<td>6&quot; NEW RC BLOCK WALL</td>
</tr>
<tr>
<td>C</td>
<td>6&quot; NEW RC BLOCK WALL</td>
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<tr>
<td>D</td>
<td>6&quot; NEW RC BLOCK WALL</td>
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<td>6&quot; NEW RC BLOCK WALL</td>
</tr>
<tr>
<td>G</td>
<td>6&quot; NEW RC BLOCK WALL</td>
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**WALL KEY NOTES**

- **PARTITIONS**
- **FLOOR FINISHES**
- **CEILING FINISHES**

**SETTING OUT PLAN @ +61.08**

**SCALE: 1:100**

**SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE**

**ARCHITECTURAL**

** drafting & design performed by**

**SHANE CLARKE, Architect**

**17' Washington Square, F.C., 107-20, Jamaica, NY 11418**

**E-mail: shaneclarke@gmail.com**

**DATE 2/11/2019**
**GENERAL NOTES**

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED MUST BE CROSS CHECKED BY CONTRACTORS BEFORE AND DURING THE WORKS AND ANY DISCREPANCIES NOTED ARE TO BE REPORTED TO THE ARCHITECT.
3. THESE DRAWINGS ARE PREPARED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
4. THE DRAWING MUST BE READ IN CONJUNCTION WITH ALL OTHER PARTS OF THE COMPUTER SET OF DRAWINGS, INCLUDING ALL ADDENDUMS.
5. LAYOUT DESCRIPTIONS ON-LINE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECTS IS PROHIBITED.

**EXECUTION BOND NOTES:**

- EXECUTORS MUST NOT AFFECT ANY WORKS FROM ALL DRAWINGS UNLESS NOTED ON THE DRAWING.
- THE CONTRACTOR SHALL REMOVE AND CARRIAGE AWAY FROM THE SITE ALL DEBRIS AND MATERIAL FROM DEMOLITION WORKS.
- THE CONTRACTOR SHALL CARRY OUT ALL ACTIVE UTILITIES / SERVICES (E.G. ELECTRICITY, PLUMBING, ETC.) TO THE BUILDING PRIOR TO THE COMMENCEMENT OF DEMOLITION WORKS.
- THE CONTRACTOR SHALL MAKE GOOD ALL SURFACES DAMAGED DURING DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.
- THE CONTRACTOR SHALL REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.

**MATERIAL NOTES**

1. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16" CENTRES WITH 1/2" PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR (COLOUR TO BE SPECIFIED).
2. INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4".
3. BREEZEWAY & COVERED WALKWAY FLOORING IS TO BE STAMPED CONCRETE FINISH, SEALED.
4. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
5. CLASSROOM CEILING IS SUSPENDED ACOUSTIC TILE - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.

**WALL LEGEND**

<table>
<thead>
<tr>
<th>SYMBOL</th>
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<tbody>
<tr>
<td>A</td>
<td>4&quot; EXISTING RC BLOCK WALL</td>
</tr>
<tr>
<td>B</td>
<td>6&quot; NEW RC BLOCK WALL</td>
</tr>
<tr>
<td>C</td>
<td>NEW DRYWALL 2&quot; THICK FRAMING BOARD WITH 5/8&quot; PLYCEM FINISH</td>
</tr>
<tr>
<td>D</td>
<td>NEW CEMENT PLINTHS 400MM HIGH TO BE FIXED AS PART OF FRAMEWORK</td>
</tr>
<tr>
<td>E</td>
<td>NEW DRYWALL 1&quot; THICK FRAMING BOARD</td>
</tr>
<tr>
<td>F</td>
<td>NEW BREEZE BLOCK WALL</td>
</tr>
</tbody>
</table>

**WALL KEY NOTES**

- 6" EXISTING RC BLOCK WALL
- 6" NEW RC BLOCK WALL
- NEW DRYWALL 2" THICK FRAMING BOARD WITH 5/8" PLYCEM FINISH
- NEW CEMENT PLINTHS 400MM HIGH TO BE FIXED AS PART OF FRAMEWORK
- NEW DRYWALL 1" THICK FRAMING BOARD
- NEW BREEZE BLOCK WALL

**DESCRIPTION**

- 6" EXISTING RC BLOCK WALL
- 6" NEW RC BLOCK WALL
- NEW 6" CONCRETE WALL CAST IN SITU. PENETRON Π ADMIX IS TO BE USED IN ALL SUB-GRADE WALLS TO PREVENT WATER ENTRY
- NEW DRY WALLS 1" THICK PLYCEM BOARD WITH 3 5/8" STEEL STUDS ON 400mm CENTRES
- NEW BREEZE BLOCK WALL

**GENERAL NOTES**

- MATERIAL NOTES
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- INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4".
- BREEZEWAY & COVERED WALKWAY FLOORING IS TO BE STAMPED CONCRETE FINISH, SEALED.
- EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
- CLASSROOM CEILING IS SUSPENDED ACOUSTIC TILE - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.

**DRAWING NO.**

- Sheet 4 of 4

**DATE**

- 2/11/2019
DRAINAGE PLAN

SCALE: 1:100

DRAWN: 
CHECK: 
DATE: 2/11/2019
SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE
ARCHITECTURAL
DRAINAGE PLAN

DRAWING NO. NP-102

FLOOR DRAIN

4" DIA PVC PIPE

FOR SEWAGE

C:\Users\SMV08\Downloads\IMAGE.JPG

TO EXISTING SEWAGE DISPOSAL

WALL LEGEND

6" EXISTING RC BLOCK WALL
6" NEW RC BLOCK WALL
NEW 6" CONCRETE WALL CAST IN SITU. PENETRON Π ADMIX IS TO BE USED IN ALL SUB-GRADE WALLS TO PREVENT WATER ENTRY
NEW DRY WALLS
1" THICK PLYCEM BOARD WITH 3 5/8" STEEL STUDS ON 400mm CENTRES
NEW BREEZE BLOCK WALL

WALL KEY NOTES

WALL TYPE - B
(Wall Key Notes)
WALL TYPE - A
(Wall Key Notes)
WALL TYPE - C
(Wall Key Notes)
WALL TYPE - F
(Wall Key Notes)
WALL TYPE - G
(Wall Key Notes)

GENERAL NOTES

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED MUST BE CROSS CHECKED BY CONTRACTORS BEFORE BEING USED IN THE PROJECT.
3. THE DRAWINGS ARE PROPOSED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR REFERENCE ONLY AND MUST NOT BE USED IN ESTABLISHING THE DIMENSIONS OF THE PROJECT.
4. THE DRAWING MUST BE READ IN CONJUNCTION WITH AND AS A PART OF THE COMPLETE SET OF DRAWINGS PRESENTED TO THE CONTRACTOR.
5. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY DISCREPANCIES NOTED.

MATERIAL NOTES

1. TO FACILITATE CONSTRUCTION EFFICIENCY, CEMENT FOR BEARING WALLS, FOOTINGS, GROUND BEAMS, AND EXISTING FOUNDATIONS ARE TO BE ORDERED IN 1000 Metrics.
2. INTERIOR WALLS, EXCEPT FOR EXISTING MASONRY WALLS, ARE TO BE BUILDING 3 3/8" CONCRETE BLOCKS WITH 2" TROWEL FINISH.
3. INTERIOR WALLS ARE TO BE PAINTED WITH 2 COATS OF PRIMER AND 2 COATS OF PAINT.
4. CONCRETE FOOTINGS, LARGE FOOTINGS, AND FOUNDATION WALLS ARE TO BE CAST IN PLACE.

WALL KEY NOTES

A
B
C
D
E
F
G

INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16" CENTRES WITH 1/2" PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR (COLOUR TO BE SPECIFIED)

INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4".

BREEZEWAY & COVERED WALKWAY FLOORING IS TO BE STAMPED CONCRETE FINISH, SEALED.

EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.

CLASSROOM CEILING IS SUSPENDED ACOUSTIC TILE - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.


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3. THE CONTRACTOR SHALL MAKE GOOD ALL SURFACES DAMAGED DURING DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.
4. THE CONTRACTOR SHALL INSPECT SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.

MATERIAL NOTES

1. TO FACILITATE CONSTRUCTION EFFICIENCY, CEMENT FOR BEARING WALLS, FOOTINGS, GROUND BEAMS, AND EXISTING FOUNDATIONS ARE TO BE ORDERED IN 1000 Metrics.

Drafting & design performed by

SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE

2/11/2019

NP-102
FURNITURE & FIXTURES LAYOUT
SCALE: 1:100

SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE
ARCHITECTURAL
FURNITURE & FIXTURE LAYOUT
NP-103

NOTED
msc
2/11/2019

GENERAL NOTES

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3. THESE DRAWINGS ARE PREPARED USING THE SCALE OF MEASUREMENT. ANY IMPAIRMENT TO THE WORKS PROVIDES FOR CONSTRUCTION. TOLERANCES ONLY AND MAY BE USED IN ESTABLISHING SCALE.
4. DRAWING MUST BE READ IN CONJUNCTION WITH ALL PART OF THE COMPLETE SET OF DRAWINGS, INCLUDING ALL DRAWINGS.
5. ANY DESCRIPTIONS ARE WITHOUT EXCEPTION OF THE ARCHITECT'S DRAWINGS.

EXECUTION DRAWING NOTES
1. DRAWING DISPLAIA THE SCAIA AIA AND MESS ENTER FROM ITS ALL MESS AND MATERIAL FROM CONSTRUCTION IN.
2. THE CONTRACTOR SHALL CAT ALL ACTUAL FORMS AND ELECTRICAL, PLUMBING, ETC. TO THE DRAWING PRIOR TO THE WORKS.
3. THE CONTRACTOR SHALL MEASURE ALL SUBSTANCES AROUND CONSTRUCTION PROCESS AND VERIFY DRAWING BEFORE FINISH.
4. THE CONTRACTOR SHALL IMPROVE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.

MATERIAL NOTES
1. TREATMENT OF ALL DRAWINGS FOR BARRIER WALLS, FOOTINGS, CONCRETE BEAMS AND FOOTING FOOTINGS FOR REFERRED TO
2. INTERIOR INTERIOR PERIODS EAT TO AN INTERIOR DRAWINGS ON "WALL TYPE - B"
3. INTERIOR INTERIOR PERIODS EAT TO AN INTERIOR DRAWINGS ON "WALL TYPE - B"
4. INTERIOR INTERIOR PERIODS EAT TO AN INTERIOR DRAWINGS ON "WALL TYPE - B"
5. INTERIOR INTERIOR PERIODS EAT TO AN INTERIOR DRAWINGS ON "WALL TYPE - B"

WALL LEGEND

SYMBOL
DESCRIPTION

WALL TYPE - B
(Wall to Wall Type B)

WALL TYPE - A
(Wall to Wall Type A)

WALL TYPE - C
(Wall to Wall Type C)

WALL TYPE - F
(Wall to Wall Type F)

WALL TYPE - G
(Wall to Wall Type G)

WALL KEY NOTES

NOTES

WALL TYPE - B
(Wall to Wall Type B)

WALL TYPE - A
(Wall to Wall Type A)

WALL TYPE - C
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EXECUTION DRAWING NOTES
1. DRAWING DISPLAIA THE SCAIA AIA AND MESS ENTER FROM ITS ALL MESS AND MATERIAL FROM CONSTRUCTION IN.
2. THE CONTRACTOR SHALL CAT ALL ACTUAL FORMS AND ELECTRICAL, PLUMBING, ETC. TO THE DRAWING PRIOR TO THE WORKS.
3. THE CONTRACTOR SHALL MEASURE ALL SUBSTANCES AROUND CONSTRUCTION PROCESS AND VERIFY DRAWING BEFORE FINISH.
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MATERIAL NOTES
1. TREATMENT OF ALL DRAWINGS FOR BARRIER WALLS, FOOTINGS, CONCRETE BEAMS AND FOOTING FOOTINGS FOR REFERRED TO
2. INTERIOR INTERIOR PERIODS EAT TO AN INTERIOR DRAWINGS ON "WALL TYPE - B"
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5. INTERIOR INTERIOR PERIODS EAT TO AN INTERIOR DRAWINGS ON "WALL TYPE - B"

WALL LEGEND

SYMBOL
DESCRIPTION

WALL TYPE - B
(Wall to Wall Type B)

WALL TYPE - A
(Wall to Wall Type A)

WALL TYPE - C
(Wall to Wall Type C)

WALL TYPE - F
(Wall to Wall Type F)

WALL TYPE - G
(Wall to Wall Type G)

WALL KEY NOTES

NOTES

WALL TYPE - B
(Wall to Wall Type B)

WALL TYPE - A
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WALL TYPE - C
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5. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

MATERIAL NOTES:
1. Interiors - All drywall partitions are to be metal stud framing on 16" centres with 1/2" plaster finish | joint tape & finished with 2 coats white emulsion primer & 2 coats finish paint.
2. Interiors - Floor finishes are to be Epoxy resin as floor finish with inherent cove to 4".
3. Interiors - Classroom ceilings are to be Armstrong Cala 2822 square tegular white acoustic tiles or similar.
4. Electrical - Emergency lights are to be mounted 9' above floor level U.N.O.
5. Electrical - Emergency back-up lighting is to be provided at service entrance, main lobby, and stairwell.
6. Electrical - Interior/exterior canopy lights are to be provided at service entrances, main lobby, and stairwell.
7. Electrical - Exterior wall lights are to be provided at service entrances, main lobby, and stairwell.
8. Electrical - Smoke detectors are to be provided at service entrances, main lobby, and stairwell.
9. Electrical - Telephone/data outlets are to be provided at service entrances, main lobby, and stairwell.
10. Electrical - Break glass alarm call points are to be provided at service entrances, main lobby, and stairwell.

SAFETY SETTING OUT NOTES:
1. Reflected Ceiling Plan
2. Ceiling Tile & Lighting Layout with Services

ELECTRICAL FIXTURE LEGEND:
- WHITE DECORATIVE SNAP & WALL PLATE (GFI, 15A) 15A
- WHITE DECORATIVE SNAP & WALL PLATE
- WHITE DECORATIVE SNAP & WALL PLATE
- RED DECORATIVE SNAP & WALL PLATE
- WHITE DECORATIVE THUNDERBOLT DEUX OUTLET
- WHITE DECORATIVE SNAP & WALL PLATE
- WHITE DECORATIVE SNAP & WALL PLATE
- WHITE DECORATIVE SNAP & WALL PLATE
- RED DECORATIVE SNAP & WALL PLATE
- UP LIGHT SNAP & WALL PLATE
- SELF-CONTAINED LIGHT
- SMOKE DETECTOR
- SELF-CONTAINED EXIT SIGN
- CEILING SPEAKER
- 220V OUTLET
- 220V WHITE DECORA
- 110V DUPLEX OUTLET
- WHITE DECORA
- SWITCH & WALL PLATE @ 60" ABOVE FFL
- RED DECORA
- UPS OUTLET & WALL PLATE
- WHITE DECORA
- TELEPHONE/DATA OUTLET
- MANUAL CALL POINT (break glass alarm)
- CLASSROOM LIGHTING - CR S2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.
- CEILING MOUNT STANDARD RECEPTACLE
- ELECTRICAL FIXTURE LEGEND
- AC PILOT LIGHT SWITCH AS PER ENGINEER SPECS
- SELF-CONTAINED EXIT SIGN
- SELF-CONTAINED EXIT SIGN
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GENERAL NOTES

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3. THE CONTRACTOR SHALL MAKE GOOD ALL SURFACES DAMAGED DURING DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.
4. THE CONTRACTOR SHALL inspect SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.

MATERIAL NOTES
2. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16” CENTRES WITH 1/2” PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR (COLOUR TO BE SPECIFIED)
3. INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4”.
4. BREEZEWAY & COVERED WALKWAY FLOORING IS TO BE STAMPED CONCRETE FINISH, SEALED.
5. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
6. CLASSROOM CEILING IS SUSPENDED ACOUSTIC TILE - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.

ELECTRICAL FIXTURE LEGEND

1. AC PILOT LIGHT SWITCH AS PER ENGINEER SPECS
2. SIREN LOCATED @ 10’ ABOVE FFL DIRECTLY ALIGNED WITH BREAK GLASS ALARM POINT
3. SIREN LOCATED @ 8’ ABOVE FFL DIRECTLY ALIGNED WITH BREAK GLASS ALARM POINT

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MATERIAL NOTES
2. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16” CENTRES WITH 1/2” PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR (COLOUR TO BE SPECIFIED)
3. INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4”.
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5. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
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ELECTRICAL FIXTURE LEGEND

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2. SIREN LOCATED @ 10’ ABOVE FFL DIRECTLY ALIGNED WITH BREAK GLASS ALARM POINT
3. SIREN LOCATED @ 8’ ABOVE FFL DIRECTLY ALIGNED WITH BREAK GLASS ALARM POINT
ROOF DRAINAGE PLAN

SCALE: 1:100

SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE

ARCHITECTURAL

ROOF DRAINAGE PLAN

GENERAL NOTES

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED MUST BE CROSS CHECKED BY CONTRACTORS BEFORE AND DURING THE WORKS AND ANY DISCREPANCIES NOTED ARE TO BE REPORTED TO THE ARCHITECT.
3. THESE DRAWINGS ARE PREPARED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH AND AS PART OF THE COMPLETE SET OF DRAWINGS, INCLUDING ALL ENGINEERS' DRAWINGS.
5. ALL SPECIFICATIONS ON SHEET WITHOUT A WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

EXECUTION GENERAL NOTES:

1. DO NOT SCALE THE DRAWINGS.
2. EXECUTOR SHALL KEEP ADEQUATE RECORDS OF ALL WORKS.
3. CONTRACTOR SHALL REMOVE AND CART AWAY FROM SITE ALL DEBRIS AND MATERIAL FROM DEMOLITION WORKS.
4. CONTRACTOR SHALL CUT ALL ACTIVE UTILITIES / SERVICES (I.E. ELECTRICITY, PLUMBING, ETC.) TO THE BUILDING PRIOR TO THE COMMENCEMENT OF DEMOLITION WORKS.
5. CONTRACTOR SHALL MAKE GOOD ALL SURFACES DAMAGED DURING THE DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.
6. CONTRACTOR SHALL INSPECT SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.

MATERIAL NOTES:

1. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16" CENTRES WITH 1/2" PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR (COLOUR TO BE SPECIFIED)
2. INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4".
3. BREEZEWAY & COVERED WALKWAY FLOORING IS TO BE STAMPED CONCRETE FINISH, SEALED.
4. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
5. CLASSROOM CEILING IS SUSPENDED ACOUSTIC TILE - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.


EXISTING REINFORCED CONCRETE SLAB ROOF TO BE SCREEDED TO DRAIN WITH WHITE SILICONE WATERPROOFING MEMBRANE AS FINISH

NEW REINFORCED CONCRETE ROOF SLAB TO MATCH EXISTING, SCREEDED TO DRAIN WITH WHITE SILICONE WATERPROOFING MEMBRANE AS FINISH

NEW REINFORCED CONCRETE SLAB ROOF SCREEDED TO DRAIN WITH WHITE SILICONE WATERPROOFING MEMBRANE AS FINISH

+63.58

+63.66

+61.97

+62.62

+63.66

+65.08
1. Do not scale the drawings.
2. All drawings or portions must be cross checked by contractors before and during the work and any discrepancies noted and to be reported to the architect.
3. These drawings are prepared using the metric scale of measurement. Any imperial dimensions shown are provided for comparison purposes only and must not be used to establish construction details.
4. The drawings must be read in conjunction with and a part of the complete set of drawings provided by the architect.
5. Any modifications or use without the written consent of the architect is prohibited.

Demolition General Notes:
1. Contractor shall remove and cart away from site all debris and materials from demolition works.
2. The contractor shall cut all active utilities/services (i.e. electricity, plumbing, etc.) to the building prior to the commencement of demolition works.
3. The contractor shall make good all surfaces damaged during demolition process.
4. The contractor shall inspect site and report any discrepancies to the architect immediately.

Material Notes:
2. Interior Drywall partitions are to be metal track & stud framing on 16" centres with 1/2" plywood finish | joints taped & plastered | walls skimmed and finished with 2 coats white latex primer and 2 coats finish paint (colour to be specified)
3. Exterior ramps and walkways are to be broom finished RC slab.
4. Classroom ceiling is suspended acoustic tile - Armstrong Cala 2822 square tegular white acoustic tiles or similar.

Architectural

Evacuation Plan
Scale: 1:100

Evacuation Legend:
- Fire Extinguisher
- Push Button/Switch for General Alarm
- Primary Escape Route
- Secondary Escape Route
- Exit Light
- Classroom
- Breezeway
- Cover Walkway
- Evacuation Plan
- Scale: 1:100

General Notes:
- Do not scale the drawings
- All drawings or portions must be cross checked by contractors before and during the work and any discrepancies noted and reported to the architect.
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- Exterior ramps and walkways are to be broom finished RC slab.
- Classroom ceiling is suspended acoustic tile - Armstrong Cala 2822 square tegular white acoustic tiles or similar.
1. DO NOT SCALE THE DRAWINGS.

2. ALL MEASUREMENTS PROVIDED ARE INSIDE DIMENSIONS OF CONSTRUCTION AND MAY NOT BE USED TO DETERMINE THE EXACT PHYSICAL DIMENSIONS OF THE STRUCTURE.

3. THESE DRAWINGS ARE PRESENTED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.

4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH AND AS A PART OF THE COMPLETE SET OF DRAWINGS, INCLUSIVE OF ALL ENGINEERS' DRAWINGS.

5. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

---

**GENERAL NOTES**

**MATERIAL NOTES**

1. ALL EXPANDED POLYMER MORTAR TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.

2. INTERIOR DRYWALL PARTITIONS ARE TO BE OF 9/16" THICK MINORITY BOARD, TAPED AND PLASTERED.

3. INTERIOR LAMINATE FLOORING TO BE INSTALLED ON EIGHT HOURS STUD-FRAMED WALLS WITH A MINIMUM OF 2-1/2" CLEARANCE BETWEEN FLOOR AND CEILING.

4. INTERIOR CEILING IS SUSPENDED ACOUSTIC TILES - ARMSTRONG CALA 7522 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.

---

**DETAIL**

**SCALE: NTS**

---

**ELEVATION**

**SCALE: 1:100**

---

**DRAWN BY:**

**CHECKED:**

**SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE**

**ARCHITECTURE**

**NP-201**

**2/11/2019**
1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED ARE FOR REFERENCE PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
3. INTERIOR FLOOR FINISH IS TO BE 4" EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4".
4. BREEZEWAY & COVERED WALKWAY FLOORING IS TO BE STAMPED CONCRETE FINISH, SEALED.
5. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
6. CLASSROOM CEILING IS SUSPENDED ACOUSTIC TILE - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.

MATERIAL NOTES

1. USE PENETRON ADMAIX FOR ALL POUR-B IN PLACE & FIBER REINFORCED EXPANSION JOINTS.
2. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16" CENTRES WITH 1/2" PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOR (COLOR TO BE SPECIFIED).

GENERAL NOTES

1. THESE DRAWINGS ARE PRESENTED USING THE METRIC SCALE OF MEASUREMENT. ALL IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
2. THESE DRAWINGS ARE PART OF THE COMPLETE SET OF DRAWINGS, INCLUSIVE OF ALL ENGINEERS' DRAWINGS.
3. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.
1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS MUST BE DEEMED CHARGED AS CONSTRUCTION IS TO BE DETERMINED PRIOR TO CONSTRUCTION AND MUST BE CHECKED WITH CONTRACTORS.
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4. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

MATERIAL NOTES

1. INTERIOR DRYWALL PARTITIONS ARE TO BE 12" THICK MATERIAL AND PROVIDE FOR FIRE RESISTANCE RATED WALLS.
2. INTERIOR CEILING IS SUSPENDED ACOUSTIC TILES - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR. 

GENERAL NOTES

1. GENERAL NOTES 1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS MUST BE DEEMED CHARGED AS CONSTRUCTION IS TO BE DETERMINED PRIOR TO CONSTRUCTION AND MUST BE CHECKED WITH CONTRACTORS.
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150mm RC BLOCK WALLS WITH M12-400 VERT. & M10-600 HORIZ.
INTERIOR DRYWALL PARTITIONS 32MM WITH 3/8" LIGHT GAUGE METAL STUD WALL @ 400MM O.C.
INTERIOR DRYWALL PARTITIONS ARE TO BE 3/8" LIGHT GAUGE METAL STUD WALL @ 400MM O.C.
JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR.

RCC SLAB & REINF. PER PLAN
COMBINATION BEAM & LINTEL OVER EMERGENCY EXIT DOOR
EMERGENCY EXIT DOORS D08B & D09C

RCC ROOF SLAB & REINF. PER PLAN
ACOUSTIC TILE CEILING

CONCRETE COLUMN
7" SQUARE STEEL PLATE
M10 - 200
M10 - 200
6 No. M12
7 No. M12
4 No. M12
64
152
254
250
914
38
102
203
250
38
205
152
4" SQUARE RHS WELDED TO PLATE
250x250x8mm THICK STEEL PLATE

M10-200
6 No. M12
CANTILEVER
102 MIN
203
152
M12 NOSE BAR TYP.

152 TYP
279 TYP
150mm RC BLOCK WALLS WITH M12-400 VERT. & M10-600 HORIZ.
FINISHED GRADE
RCC SLAB & REINF. PER PLAN
M12 @ 400mm O.C. VERT. & HORIZ.

RCC ROOF SLAB & REINF. PER PLAN
M10 @ 200mm O.C. EACH WAY

205
152
M12 @ 400mm O.C.

ACOUSTIC TILE CEILING

RCC ROOF SLAB PER PLAN

RCC CANTILEVER
PER PLAN
COMBINATION BEAM & LINTEL
OVER EMERGENCY EXIT DOOR
EMERGENCY EXIT DOORS D08B & D09C

M10 - 200
M10 - 200

DRYWALL BULKHEAD

965
ACOUSTIC TILE CEILING

38
102

(2) M12 CONT.

152
M12 NOSE BAR TYP.

M12 @ 200mm O.C.

PLATE GLASS AWNING TYPE WINDOWS 
W/ IMPACT RESISTANCE GLAZING

RCC ROOF SLAB

RCC CANTILEVER PER PLAN

ECC PARAPET BEAM

RCC ROOF SLAB

RCC CANTILEVER

RCC PARAPET BEAM

RCC CANTILEVER PER PLAN

COMBINATION BEAM & LINTEL

EMERGENCY EXIT DOORS

D08B & D09C

# CONCRETE FOOTING TO REMAIN
(N) 2 No. M12 BARS
DRILL 100mm INTO (E) WALL & SET WITH EPOXY @ 600mm O.C. VERT. SPACING @ (E) TO (N) WALL CONNECTION

(E) WALL TO REMAIN
(N) WALL PER PLAN

(E) CONCRETE FOOTING TO REMAIN
(N) M12 BARS DRILL 100mm INTO (E) WALL & SET WITH EPOXY @ 600mm O.C. VERT. SPACING @ (E) TO (N) WALL CONNECTION

250x250x8mm THICK STEEL PLATE

7" SQUARE STEEL PLATE

M10 - 200

4 No. M12

7 No. M12

6 No. M12

2+2 No. M12

152 TYP

254

152

152

203

250
POURED-IN PLACE SUB-GRADE WALLS, EXTEND 12" ABOVE FINISH GRADE LEVEL

STRIP FOOTINGS, GROUND BEAMS

APPROVED TO BE ADDED TO MORTAR MIX FOR 150mm RCC WALL PER PLAN

GRANITE RENDER AND APPLIED TO TOPSOIL

BOLTED TO TOP OF WALL MOUNTING PLATE AND COLUMN FOOTINGS

OUTER SURFACE OF RC BLOCK " THICK MS

WATER PROOFING FINISH TO WALLS BELOW GRADE.

4" SQUARE RHS

PLAN

WALKWAY DETAIL

RAILING DETAIL

SECTION

ELEVATION

TYPICAL GRADE BEAM SECTION

SLOT WINDOW GLAZING DETAIL

WALKWAY DETAIL

RAILING DETAIL

SECTION

ARCHITECTURAL DETAILS

M16 @ 250mm O/C VERT. & M10 @ 200mm O/C HORIZ.

FIBRE FILLED STRONG MORTAR MIX

M12-400 VERT. & M10-600 HORIZ.

150mm RC BLOCK WALLS WITH PRIMED, WEATHER SEALED & PAINTED WITH INDUSTRIAL ENAMEL

FIBRE FILLED 6" RC BLOCK WALL

SILICONE RENDERED CONCRETE FINISH

INTERIOR SMOOTH FINISH

GLASS PAINTED

SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE

DRAWING NO. NP-205

REVISION 4

SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE - ARCHITECTURAL DETAILS

2/11/2019

NOT TO SCALE

DRAWN

REVISION

DATE

CHECK

SCALE

NOTED

ALUMINUM EXTRUSION

WINDOW FIXED PLATE

SMOOTH RENDERED

EXTERIOR PEBBLE DASH

SILICONE

MAX 252 mm SOUTH

SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE

ARCHITECTURAL DETAILS

DRAWING NO. NP-205

REVISION 4

SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE - ARCHITECTURAL DETAILS

2/11/2019

NOT TO SCALE

DRAWN

REVISION

DATE

CHECK

SCALE

NOTED
TYPICAL MANHOLE DETAIL

TYPICAL T.G.B. DETAIL

TYPICAL BELT BEAM DETAIL

TYPICAL LINTEL DETAIL

STIFFENER TYPE C7

STIFFENER TYPE C8

STIFFENER TYPE C10

COLUMN DETAILS: C1, C2, C9

PIER DETAIL: C3, C4, C5 & C6

BLOCK REINFORCING DETAIL

REINFORCED CONCRETE NOTES:

1. THIS SHEET IS TO BE READ IN CONJUNCTION WITH THE COMPLETE SET OF WORKING DRAWINGS.
2. ALL DIMENSIONS ARE TO BE READ AS BUILT PER CONTRACTORS BEFORE AND DURING THE WORKS AND ANY DISCREPANCIES NOTED ARE TO BE REPORTED TO THE ARCHITECT.
3. THE MINIMUM YIELD STRENGTH OF REINFORCEMENT BARS = 400MPa (58,015 p.s.i.)
4. CONCRETE COVER FOR REINFORCEMENT IN:
   - FOOTING = 75mm (3"
   - GROUND BEAM = 50mm (2"
   - COLUMN = 50mm (2"
   - BEAM = 38mm (1.5"
   - STIFFENER = 25mm (1"
   - BELT BEAM = 25mm (1"

GENERAL NOTES

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED MUST BE CROSS CHECKED BY CONTRACTORS BEFORE AND DURING THE WORKS AND ANY DISCREPANCIES NOTED ARE TO BE REPORTED TO THE ARCHITECT.
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SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE
ARCHITECTURAL DETAILS
IN PRINT PART 3
PAGE 4
REV. 2019

Detailing & Design performed by
W. SHINN, Associate, 17 Washington Drive, La Grange, NY 11558, USA
Email: wshinn@gmail.com

NP-206

211/19
WALL FOOTING SCHEDULE (F'c = 25 MPA) (Fy = 415 MPA)

GENERAL NOTES
1. DO NOT SCALE THE DRAWINGS.
2. ALL DRAWINGS PROVIDE NO THICKNESS OF CONCRETE TO BE REPORTED TO THE ARCHITECT.
3. THE CONTENTS OF THIS DRAWING ARE PREPARED ON THE METRIC SCALE OF MEASUREMENT. ALL DIMENSIONS ARE PROVIDED FOR COMPARISON PURPOSE ONLY AND MUST NOT BE USED IN ESTABLING CONSTRUCTION.
4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH AND AS A PART OF THE COMPLETE SET OF DRAWINGS, INCLUSIVE OF ALL ENGINEERS' DRAWINGS.
5. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT SHALL BE VOID.

EXECUTING GENERAL NOTES:
1. AS-BUILT DRAWINGS TO BE CARRIED AWAY FROM SITE ALL SOURCES AND NOTED FROM OBSERVATION NOTES.
2. THE CONTRACTOR SHALL LEAVE ALL METAL CONNECTORS IF REUSED WHERE DEemed TO BE NOT DOMESTIC.
3. THE CONTRACTOR SHALL MAINTAIN ALL BARS DAMAGED DURING INSTALLATION OR DUE TO PEAKING OR PULLING.
4. THE CONTRACTOR SHALL REPORT ANY EFFECT ON ENCUMBERANCES TO THE ARCHITECT IMMEDIATELY.

REINFORCED CONCRETE NOTES:
1. ALL CONCRETE TO HAVE 28 DAY COMPRESSIVE STRENGTH OF NOT LESS THAN 25 MPA (3600 PSI). (5000 P.S.I.)
2. MINIMUM YEILD STRENGTH OF REINFORCEMENT BARS = 400MPa. (58,015 p.s.i.)
3. ALL CONCRETE MUST BE FRESHLY MIXED AND WITHIN 2 HOURS OF MIXING.
4. ALL CONCRETE TO HAVE 28 DAY COMPRESSIVE STRENGTH OF NOT LESS THAN 25 MPA. (3600 PSI).
5. ALL METAL CONNECTORS SHOULD BE TREATED WITH 2 COATS OF ZINC RICH EPOXY OR PRIMER AND 2 COATS OF COAL TAR EPOXY.
6. ALL METAL CONNECTORS MUST BE CLEAN AND FREE FROM RUST.
7. ALL DIMENSIONS MUST BE COORDINATED WITH THE SITE CONDITIONS. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSE ONLY AND MUST NOT BE USED IN ESTABLING CONSTRUCTION.
8. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT SHALL BE VOID.

WALL FOOTING SCHEDULE

<table>
<thead>
<tr>
<th>FOOTING SIZE</th>
<th>FOOTING SCHEDULE (F'c = 25 MPA) (Fy = 415 MPA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>COLUMNS (F'c = 25 MPA) (Fy = 415 MPA)</td>
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3. THESE SHEETS ARE PRODUCED USING THE METRIC SCALE OF MEASUREMENT AND ARE INTENDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN DETERMINING CONSTRUCTION FROM THE PROJECT.
4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL COMPLETED DRAWINGS, RELEVANT OF ALL ENGINEERS' DRAWINGS.
5. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

GENERAL NOTES:

1. APRIL 2019 DRAWN
2. CHECKED
3. SCALE
4. DATE
5. DRAWING NO.
6. REVISION NO.
7. REVISION DATE

EXECUTIVE SHEET DATE:

1. DRAWN AFAY FROM SITE I DOWNS.
2. ALL DIMENSIONS MUST BE COORDINATED WITH THE SITE CONDITIONS. ANY DISCREPANCY MUST BE BROUGHT TO THE STRUCTURAL ENGINEER'S NOTICE.
3. THE CONTRACTOR SHALL PRODUCE ALL REQUIRED DRAWINGS DURING THE COURSE OF THE PROJECT.
4. THE CONTRACTOR SHALL PHOTOGRAPH AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

REINFORCED CONCRETE NOTES:

1. LAYOUT PRINTS TO BE READ FROM THE FOUNDATION DRAWINGS.
2. FOUNDATION FORMWORK TO BE REMOVED PRIOR TO THE CONCRETE PLACEMENT OF FOUNDATION.
3. THE CONTRACTOR SHALL COPY TO BE USED TO PREPARE TUNNELS AND BORINGS FOR FOUNDATIONS.
4. THE CONTRACTOR SHALL COMPLETE THE DRAWING OF THE FOUNDATIONS TO PEPITROS AND COSTS OF MAINS FOR MAINS.
5. THE CONTRACTOR SHALL COMPLETE THE DRAWING OF THE FOUNDATIONS TO PEPITROS AND COSTS OF MAINS FOR MAINS.
6. READY-MIX PUMPING TO BE USED FOR REINFORCED BARS - 600MPa (600PSI).
7. CONCRETE STRESS FOR REINFORCED BARS = 4000 MPa (58,015PSI).
8. CONCRETE COVER FOR REINFORCED BARS:
   - FOOTING = 75mm (3"
   - GROUND BEAM = 50mm (2"
   - COLUMN = 50mm (2"
   - BEAM = 38mm (1.5"
   - STIFFENER = 25mm (1"
   - BELT BEAM = 25mm (1"

REINFORCED CONCRETE NOTES:

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PLINTH SLAB SCHEDULE (F'c = 25 MPA) (Fy = 415 MPA)

<table>
<thead>
<tr>
<th>SIZE</th>
<th>SLAB THICKNESS</th>
<th>MAIN SPAN BAR (SHORT)</th>
<th>OTHER SPAN BAR (LONG)</th>
<th>TOP EXTRA AT SUPPORT</th>
<th>ALONG SHORT SPAN</th>
<th>ALONG LONG SPAN</th>
<th>REMARKS</th>
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PLINTH BEAM SCHEDULE (F'c = 25 MPA) (Fy = 415 MPA)

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<th>ALONG LONG SPAN</th>
<th>REMARKS</th>
</tr>
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</table>

WALL LEGEND

1. 4" EXISTING RC BLOCK WALL
2. 6" NEW RC BLOCK WALL
3. DRY WALL
4. BREEZE BLOCK WALL

GENERAL NOTES:

1. DO NOT SCALE THE DRAWINGS.
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5. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

DEMOLITION GENERAL NOTES:

1. CONTRACTOR SHALL REMOVE AND CART AWAY FROM SITE ALL DEBRIS AND MATERIAL FROM DEMOLITION WORKS.
2. THE CONTRACTOR SHALL CUT ALL ACTIVE UTILITIES / SERVICES (I.E. ELECTRICITY, PLUMBING, ETC.) TO THE BUILDING PRIOR TO THE COMMENCEMENT OF DEMOLITION WORKS.
3. THE CONTRACTOR SHALL MAKE GOOD ALL SURFACES DAMAGED DURING DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.
4. THE CONTRACTOR SHALL INSPECT SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.
**GENERAL NOTES**

1. **DO NOT SCALE THE DRAWINGS.**
2. **ALL DIMENSIONS PROVIDED MUST BE CHECKED BY CONTRACTORS BEFORE AND DURING THE WORKS AND MUST NOT BE USED IN ESTABLISHING CONSTRUCTION LINES OR POINTS.
3. **THESE DRAWINGS ARE PRESENTED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST BE USED IN ESTABLISHING CONSTRUCTION LINE AND POINTS.
4. **THIS DRAWING MUST BE READ IN CONJUNCTION WITH AND IS A PART OF THE COMPLETE SET OF DRAWINGS.**
5. **ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.**

**DESTRUCTION OF DRAWINGS.**

All drawings and specifications are not to be kept away from site and are to be examined, assessed and returned to the建筑师. Any discrepancies noted are to be reported to the Architect.

**WALL KEY NOTES**

- **WALL TYPE - A** (Refer to Wall Key Notes)
- **WALL TYPE - B** (Refer to Wall Key Notes)
- **WALL TYPE - C** (Refer to Wall Key Notes)
- **WALL TYPE - E** (Refer to Wall Key Notes)
- **WALL TYPE - F** (Refer to Wall Key Notes)
- **WALL TYPE - G** (Refer to Wall Key Notes)

**BEAM SCHEDULE**

<table>
<thead>
<tr>
<th>MARK</th>
<th>SLAB THICKNESS</th>
<th>MAIN SPAN BAR (SHORT)</th>
<th>OTHER SPAN BAR (LONG)</th>
<th>TOP EXTRA AT SUPPORT</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>125 MPA</td>
<td>M1 = 200 Ø 20 @ 300</td>
<td>M1 = 200 Ø 20 @ 300</td>
<td>P</td>
<td>A</td>
</tr>
<tr>
<td>S2</td>
<td>125 MPA</td>
<td>M1 = 200 Ø 20 @ 300</td>
<td>M1 = 200 Ø 20 @ 300</td>
<td>P</td>
<td>A</td>
</tr>
<tr>
<td>S3</td>
<td>125 MPA</td>
<td>M1 = 200 Ø 20 @ 300</td>
<td>M1 = 200 Ø 20 @ 300</td>
<td>P</td>
<td>A</td>
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</tbody>
</table>

**SLAB SCHEDULE**

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<th>MARK</th>
<th>SLAB THICKNESS</th>
<th>MAIN SPAN BAR (SHORT)</th>
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<td>P</td>
<td>A</td>
</tr>
</tbody>
</table>

**WALL LEGEND**

- **6" EXISTING RC BLOCK WALL**
- **6" NEW RC BLOCK WALL**
- **NEW 6" CONCRETE WALL CAST IN SITU. PENETRON Π ADMIX IS TO BE USED IN ALL SUB-GRADE WALLS TO PREVENT WATER ENTRY**
- **NEW DRY WALLS**

**DEMOSSION GENERAL NOTES:**

1. **CONTRACTOR SHALL REMOVE AND CART AWAY FROM SITE ALL DEBRIS AND MATERIAL FROM DEMOLITION WORKS.**
2. **THE CONTRACTOR SHALL CUT ALL ACTIVE UTILITIES / SERVICES (I.E. ELECTRICITY, PLUMBING, ETC.) TO THE BUILDING PRIOR TO THE COMMENCEMENT OF DEMOLITION WORKS.**
3. **THE CONTRACTOR SHALL MAKE GOOD ALL SURFACES DAMAGED DURING DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.**
4. **THE CONTRACTOR SHALL IMPART EYE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.**

**DRAWN & DESIGNED BY:**

- **K. SHANTHI CHAN, BEng.**
- **K. SHANTHI CHAN, BEng.**
- **K. SHANTHI CHAN, BEng.**
- **K. SHANTHI CHAN, BEng.**

**CHECKED & APPROVED BY:**

- **K. SHANTHI CHAN, BEng.**
- **K. SHANTHI CHAN, BEng.**
- **K. SHANTHI CHAN, BEng.**
- **K. SHANTHI CHAN, BEng.**

**DRAFTING & DESIGN PERFORMANCE BY:**

- **K. SHANTHI CHAN, BEng.**
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- **K. SHANTHI CHAN, BEng.**
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1. DO NOT SCALE THE DRAWINGS.
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3. THESE DRAWINGS ARE PRESENTED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH AND AS A PART OF THE COMPLETE SET OF DRAWINGS INCLUSIVE OF ALL ENGINEERS’ DRAWINGS.
5. ANY MODIFICATIONS OR USE WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT IS PROHIBITED.

MATERIAL NOTES
2. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16” CENTRES WITH 1/2” PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR (COLOUR TO BE SPECIFIED)
3. INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4”.
4. BREEZEWAY & COVERED WALKWAY FLOORING IS TO BE STAMPED CONCRETE FINISH, SEALED.
5. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
6. CLASSROOM CEILING IS SUSPENDED ACOUSTIC TILE - ARMSTRONG CALA 2822 SQUARE TEGULAR WHITE ACOUSTIC TILES OR SIMILAR.

GENERAL NOTES
1. USE PROPER CARE FOR ALL PAINTS IN PLACE OR RENGIN WASH WALLS.
2. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16” CENTRES WITH 1/2” PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS FINISH PAINT COLOUR (COLOUR TO BE SPECIFIED)
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**ELEVATION OF COSMETOLOGY CABINET**

**PLAN OF COUNTER**

**PLAN OF WALL CABINETS**

**GENERAL NOTES**

1. **DO NOT SCALE THE DRAWINGS.**
2. **ALL DIMENSIONS PROVIDE MUST BE CROSS CHECKED BY CONTRACTORS BEFORE AND DURING THE WORKS AND ANY DESCRIPTIONS NEEDED TO BE REPORTED TO THE ARCHITECT.**
3. **THOSE DRAWINGS PRESENTED DURING THE ENTIRE SCALE OF DRAWING WERE DRAWN FOR COMPARISON PURPOSES ONLY AND MUST BE USED IN EVERY DRAWING REFERENCED FOR THE PROJECT.**
4. **THE DRAWINGS MUST BE READ IN CONJUNCTION WITH ALL PART OF THE COMPLETE SET OF DRAWINGS INCLUSIVE OF ALL ENGINEERS’ DRAWINGS.**

**FABRICATION NOTES**

1. **Bitte scannen Sie sich den Text hier ein.**
2. **Bitte scannen Sie sich den Text hier ein.**
3. **Bitte scannen Sie sich den Text hier ein.**
4. **Bitte scannen Sie sich den Text hier ein.**

**MATERIAL NOTES**

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3. **Bitte scannen Sie sich den Text hier ein.**
4. **Bitte scannen Sie sich den Text hier ein.**

**FOOTINGS, GROUND BEAMS AND COLUMN FOOTINGS. FOR REFERENCE VISIT:**

```
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1. **Bitte scannen Sie sich den Text hier ein.**
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**GENERAL NOTES**

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3. **Bitte scannen Sie sich den Text hier ein.**
4. **Bitte scannen Sie sich den Text hier ein.**

**STAINLESS STEEL SINK**

```
CABINET & FURNITURE DETAILS PART 1
```

**DATE**

```
2/11/2019
```

**DRAWING NO.**

```
NP-401
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**REV. NO.**

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4
```

**REVISION DATE**

```
4/2/2019
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**SOUTH CAMP JUVENILE REMAND AND CORRECTIONAL CENTRE**

```
DETAIL
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**PAGE**

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1
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**NOTED 4 msc**
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5. Any modifications or use without the written consent of the architect is prohibited.

**MATERIAL NOTES**
- Use penetration admix for all footings, piles, and other marine applications. Use penetrod for footings, piles, and other marine applications. Use penetrod for footings, piles, and other marine applications. Use penetrod for footings, piles, and other marine applications. Use penetrod for footings, piles, and other marine applications. Use penetrod for footings, piles, and other marine applications.
- Interior drywall partitions are to be metal track and stud framing on 16" centers with 1/2" Pylem finish. Joint tape, plaster, and finishing with two coats of latex primer and two coats of finish paint. Colour to be specified.
- Interior floor finish is to be epoxy resin as floor finish with cove to 4".
- Breezeway and covered walkway flooring is to be stamped concrete finish, sealed.
- Exterior ramps and walkways are to be broom finished RC slab.
- Classroom ceiling is suspended acoustical Armstrong #2822 square tegular white acoustical tiles or similar.

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D1 - STEEL ENTRY GATE
NOT TO SCALE

D3 - STEEL GATE @ RAMP #2
NOT TO SCALE

D1 - STEEL ENTRY GATE
NOT TO SCALE

D3 - STEEL GATE @ RAMP #2
NOT TO SCALE

GENERAL NOTES

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS ARE PROVIDED FOR REFERENCE ONLY. USE ACTUAL BUILT-UP DIMENSIONS. ALL EXPOSED SURFACES ARE TO BE FINISHED WITH 2 COATS OF INDUSTRIAL ENAMEL. COLOUR TO BE SPECIFIED.
3. ALL GATES ARE TO BE CONSTRUCTED FROM RUST FREE MILD STEEL RHS.
4. PREFERRED LOCKING MECHANISM FOR ALL GATES TO BE SUPPLIED BY CLIENT.
5. THESE DRAWINGS ARE PRESENTED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
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MATERIAL NOTES

1. USE PENETRON® ADHESIVE FOR ALL PLASTER IN PLACE SUB-GRADE WALLS. STEEL GRID FOOTING, STEEL BEAMS AND STEEL PLATING.
2. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
3. INTERIOR FLOOR FINISH IS TO BE EPOXY RESIN AS FLOOR FINISH WITH INTRINSIC COVE TO 4 INCHES.
4. FOOD SERVICE AREA AND KITCHEN ARE TO BE LOCATED ON 2-WAY PAVING.
5. STEEL SUPPORTS ARE TO BE LOCATED ON 2-WAY PAVING.
6. INTERIOR DRYWALL PARTITIONS ARE TO BE METAL TRACK & STUD FRAMING ON 16" CENTRES WITH 1/2" PLYCEM FINISH | JOINTS TAPED & PLASTERED | WALLS SKIMMED AND FINISHED WITH 2 COATS WHITE LATEX PRIMER AND 2 COATS Finish Paint Colour (COLOUR TO BE SPECIFIED).
7. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
8. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
9. EXTERIOR WALLS ARE TO BE LOCATED ON 2-WAY PAVING.
10. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
11. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
12. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
13. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
14. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
15. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
16. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
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23. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
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27. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
28. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
29. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
30. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
31. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
32. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
33. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
34. INTERIOR DOORS ARE TO BE LOCATED ON 2-WAY PAVING.
35. EXTERIOR RAMPS AND WALKWAYS ARE TO BE BROOM FINISHED RC SLAB.
# Door Schedule Part 2

<table>
<thead>
<tr>
<th>Door No.</th>
<th>Door Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W2</td>
<td>W2A</td>
<td>Custom Steel Grille Window constructed from 2&quot; x 6&quot; x 36&quot; and 2&quot; x 4&quot;.</td>
</tr>
<tr>
<td>W2</td>
<td>W2B</td>
<td>Impact Resistant Awning Type Window / Bronze Anodized or Powder Coated Aluminum Frame with Min. 8&quot; Th Impact Resistant Glazing.</td>
</tr>
<tr>
<td>W3</td>
<td>W3A</td>
<td>Impact Resistant Awning Type Window / Bronze Anodized or Powder Coated Aluminum Frame with Min. 8&quot; Th Impact Resistant Glazing.</td>
</tr>
<tr>
<td>W4</td>
<td>W4A</td>
<td>Impact Resistant Awning Type Window / Bronze Anodized or Powder Coated Aluminum Frame with Min. 8&quot; Th Impact Resistant Glazing.</td>
</tr>
</tbody>
</table>

**General Notes**

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2. All dimensions provided must be checked by contractors before work begins, as they are for reference only.
3. Any discrepancies noted are to be reported to the architect.
4. The drawings are presented using the metric scale of measurement. Any imperial dimensions shown are provided for comparison purposes only and must not be used in establishing measurements for the project.
5. These drawings must be used in conjunction with a set of the complete set of drawings, inclusive of all engineers' drawings.
6. Any modifications or use without the written consent of the architect is prohibited.

**Window & Door Notes**

1. Trudoor LLC is recommended supplier of value engineered steel doors: https://www.trudoor.com
2. Recommend impact resistant windows sourced from a supplier that is certified according to the Miami-Dade County standards for hurricane & impact resistance.
3. The following is a list of certified manufacturers:
   - PGT
   - CGI
   - PINO
   - LAWSON
   - ANDERSEN
   - ES
   - AWP
   - Jeld Wen
   - ECO
   - SIW

**Metal Door Specifications**

- Typical Metal Door Spec:
  - Hollow metal frame: 0.5938" (15 mm) thick
  - 2 1/2" x 3/4" square RHS
  - 1" x 1" square RHS
  - 6" TH RC Block Wall

---

**Architectural**

**Drawing & Design performed by:**

South Camp Juvenile Remand and Correctional Centre

**Page 4**

2/11/2019

NP-501
### Drawn By:
- **DRAWN**: DRAWN
- **CHECK**: CHECK
- **SCALE**: SCALE
- **DATE**: DATE
- **DRAWING NO.**: DRAWING NO.
- **REVISION NO.**: REVISION NO.
- **REVISION DATE**: REVISION DATE

### General Notes

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   - AWP
   - Jeld Wen
   - ECO
   - SIW

### Window & Door Notes

- **Typical Metal Door Spec**
  - Hollow Metal Frame 16GA. 2'10" X 6'8" - 5-5/8" (4-5/8" Throat)
  - With Closer Reinforcement
  - 18GA Hollow Metal Door with Lock Prep
  - 8/16/36" (3/4" Chrome)
  - Door Closer on all doors - Heavy Duty Grade-1 (Size 1-6) - AL 689 (Aluminum)
  - Aluminum Saddle Threshold for exterior doors (ADA compliant)
  - Rubber Door Sweep for interior doors
  - Concave Wall Stop for interior doors (Stainless Steel)
  - 24X24" Fixed Louvre Vent for Store Room Doors
  - Tempered Glass Lite Kit for Classroom Entry Doors
  - Panic Bar & Reinforcement for Emergency Exit Doors

### Metal Door Specifications

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---

##南營區少犯院宅改建及再教育中心

---

### 建築師

**SHU-JEN CHAO**

---

### 律師

**M. S. WONG**

---

### 工程師

**W. K. CHAN**

---

### 建築設計

**17, Jockey Club, Hong Kong**

---

### 法律顧問

**A. L. LIU**

---

### 建築師

**A. L. LIU**
FROM EXISTING MAIN DISTRIBUTION BOARD, MP1 220V, 3 PHASE, 42-WAY, PLUS MAIN 150A MAIN CB. LOCATED IN ELECTRICAL ROOM PANELBOARD, MP2 2410/240V, 3 PHASE 24-WAY, MAIN LUG 50A MAIN CB, 220V, 1 PHASE 110V PLUG CIRCUITS

Wire (Distance 134 m)

16mm² 3C+G, THHN

% Quad O/H Service Wire

MAIN PANELBOARD, MP1 - ELEC. RM
220V BUS - PLUS MAIN (150A), 4-WAY

ELECTRICAL ROOM PANEL SCHEDULES & ONE LINE DIAGRAM

LOAD CONSUMPTION CODE
AC OUTDOOR UNIT 42
AC OUTDOOR UNIT 42 NO.
A 240V 5850 185.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
B 240V 5850 185.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
C 240V 5850 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
D 240V 5850 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
E 240V 5850 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
F 240V 5850 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
G 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
H 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
I 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
J 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
K 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
L 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
M 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
N 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
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U 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
V 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
W 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
X 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
Y 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)
Z 240V 170.00 170.00 170.00 4.38 20.00 2.5 G PVC 2.5 G PVC 2.5 G BB/BE 1.10 2.0 20 MP1-C (PLUGS)

TOTAL LOAD = 189.74
GENERAL NOTES

1. DO NOT SCALE THE DRAWINGS.
2. ALL DIMENSIONS PROVIDED MUST BE CROSS CHECKED BY CONTRACTORS BEFORE AND DURING THE WORKS AND ANY DISCREPANCIES NOTED ARE TO BE REPORTED TO THE ARCHITECT.
3. THESE DRAWINGS ARE PREPARED USING THE METRIC SCALE OF MEASUREMENT. ANY IMPERIAL DIMENSIONS SHOWN ARE PROVIDED FOR COMPARISON PURPOSES ONLY AND MUST NOT BE USED IN ESTABLISHING DIMENSIONS FOR THE PROJECT.
4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH AND IS A PART OF THE COMPLETE SET OF DRAWINGS, INCLUSIVE OF ALL ENGINEERS' DRAWINGS.

EXECUTION SPECIFIC NOTES

1. CONTRACTOR SHALL REMOVE AND CART AWAY FROM SITE ALL DEBRIS AND MATERIAL FROM DEMOLITION WORKS.
2. THE CONTRACTOR SHALL CUT OFF ALL ACTIVE UTILITIES / SERVICES (I.E. ELECTRICITY, PLUMBING, ETC.) TO THE BUILDING PRIOR TO THE COMMENCEMENT OF DEMOLITION WORKS.
3. THE CONTRACTOR SHALL MAKE GOOD ALL SURFACES Damaged DURING DEMOLITION PROCESS AND PREPARE TO RECEIVE NEW FINISHES.
4. THE CONTRACTOR SHALL INSPECT SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.