4. THE UNDERSIDE OF ALL BALCONIES SHALL BE PARGED AND PAINTED.

MATERIAL NOTES:

- FACADE FACING INNER COURT OF ADJACENT BLDG.
- ST0-2
- ST-1
- OD-1

BUILDING DRAWING TITLE:

- MTL-7

PAINTED METAL ACCENT PANEL - TOWER NORTH FACADE

INTEGRAL GUTTER SYTEM AT TOP

STEEL FRAME CANOPY: PAINT METAL CLADDING AT

MTL-5

MTL-4

ARTICULATED CURVED METAL SLAB COVER WITH UP TO 1 INTO CURTAINWALL OR HYBRIDWALL AS NOTED

PAINTED ALUMINUM METAL SLAB COVER

BUILDING FACADE TO BE CONFIRMED BY FIELD SURVEY AT EXTERIOR SIDE OF WALL. AREA OF ADJACENT SHERMAN AVENUE

M-3

MASONRY TYPE 03 - BLINDSIDE LOT LINE REINFORCED ARDEN STREET

OVER CMU BACKUP WALL

M-2

BACKUP WALL

M-1

ALT: TAKTL RAINSCREEN FACADE SYSTEM OVER CMU MASONRY TYPE 01 - BRICK VENEER OVER REINFORCED

OVER CMU BACKUP WALL

MUL-5

DONGAN PL

STAIR

CORRIDORS. NANAWALL AT GYM SYSTEM AT TH FLOOR RESIDENTIAL AMENITIES AND LANDSCAPED

EL. 38'-0" EL. 38'-0"

UNITIZED SSG STOREFRONT OR FIELD CONSTRUCTED CURTAINWALL OR HYBRID WALL WITH OUT-SWING AS NOTED

ALT: UNITIZED CURTAINWALL OR HYRBID WALL WITH IN-SWING CASEMENT WINDOWS.

GLAZING - RESIDENTIAL NORTH FACADE

2 HOUR FIRE RATED EXTERIOR INSULATED VISION 1" INSULATED LOW E SPANDREL GLASS - PODIUM SCHOOL

CLEAR TEMPERED GLASS - GUARDRAIL 1" INSULATED LOW IRON SPANDREL GLASS - STOREFRONT PRODUCTS STATING THAT THE PRODUCTS CONFORM WITH SPECIFICATIONS.

PROVIDE DI-ELECTRIC SEPARATION BETWEEN ALL DISSIMILAR WALL COMPONENTS (HANDRAILS, LADDERS, ETC.) SHALL BE BETWEEN THE FIRE SAFING AND EXTERIOR CLADDING SYSTEM.

FIRE RATINGS AND SMOKE SEALS/STOPS SHALL BE INSTALLED AS MAINTAIN PERFORMANCE CRITERIA AS SHOWN IN THE PROJECT SYSTEMS ARE OF ATTACHMENT ARE TO ACCOUNT FOR ALLOWABLE APPLICATIONS

DOORS, FASTENERS, REINFORCEMENT, INSULATION, FLASHINGS, AND TRIM, METAL PANELS, FIXED AND OPERABLE WINDOWS AND INCLUDING ALL CMU, PRECAST CONCRETE PANELS, METAL SILL, THE BUILDING EXTERIOR WALL SHALL BE A COMPLETE SYSTEM ERECTED BY THE CONTRACTOR. ALL PRECAST UNITS ARE TO BE REINFORCED AS REQUIRED (5000 PSI MIN), INCLUDING REQUIREMENTS FOR LIFTING LOADS. ALL PRECAST PANEL GRAVITY LOADS SHALL BE BEAR ON THE BACKSIDE OR CONCEALED FACE OF PANELS.

INSECT SCREEN AT ACTIVE AREAS OF LOUVER. COLOR TO BE SELECTED BY THE ARCHITECT.

THE WINDOWS. OF WINDOW FRAMES & STRUCTURAL SLABS ABOVE AND BELOW WHETHER OR NOT EXPLICITLY INDICATED, ALL GLAZING SHALL BE SAFETY GLAZED WHEN WITHIN 18" VERTICAL DISTANCE ABOVE THE OTHER WALL PENETRATIONS SHALL BE SEALED AND FLASHED TO SEALANTS.

INCLUDING BUT NOT LIMITED TO EXTERIOR CLADDING, INTERIOR SAFETY GLAZED WINDOWS.

ATTACHMENT.

ALL ALUMINUM COMPONENTS (WINDOW MULLIONS, METAL PANELS, INCLUDING ALL CMU, PRECAST CONCRETE PANELS, METAL SILLS, THE BUILDING EXTERIOR WALL SHALL BE A COMPLETE SYSTEM ERECTED BY THE CONTRACTOR. ALL PRECAST UNITS ARE TO BE REINFORCED AS REQUIRED (5000 PSI MIN), INCLUDING REQUIREMENTS FOR LIFTING LOADS. ALL PRECAST PANEL GRAVITY LOADS SHALL BE BEAR ON THE BACKSIDE OR CONCEALED FACE OF PANELS.

THE WINDOWS. OF WINDOW FRAMES & STRUCTURAL SLABS ABOVE AND BELOW WHETHER OR NOT EXPLICITLY INDICATED, ALL GLAZING SHALL BE SAFETY GLAZED WHEN WITHIN 18" VERTICAL DISTANCE ABOVE THE OTHER WALL PENETRATIONS SHALL BE SEALED AND FLASHED TO SEALANTS.

INCLUDING BUT NOT LIMITED TO EXTERIOR CLADDING, INTERIOR SAFETY GLAZED WINDOWS.

ATTACHMENT.

ALL ALUMINUM COMPONENTS (WINDOW MULLIONS, METAL PANELS, INCLUDING ALL CMU, PRECAST CONCRETE PANELS, METAL SILLS, THE BUILDING EXTERIOR WALL SHALL BE A COMPLETE SYSTEM ERECTED BY THE CONTRACTOR. ALL PRECAST UNITS ARE TO BE REINFORCED AS REQUIRED (5000 PSI MIN), INCLUDING REQUIREMENTS FOR LIFTING LOADS. ALL PRECAST PANEL GRAVITY LOADS SHALL BE BEAR ON THE BACKSIDE OR CONCEALED FACE OF PANELS.

THE WINDOWS. OF WINDOW FRAMES & STRUCTURAL SLABS ABOVE AND BELOW WHETHER OR NOT EXPLICITLY INDICATED, ALL GLAZING SHALL BE SAFETY GLAZED WHEN WITHIN 18" VERTICAL DISTANCE ABOVE THE OTHER WALL PENETRATIONS SHALL BE SEALED AND FLASHED TO SEALANTS.

INCLUDING BUT NOT LIMITED TO EXTERIOR CLADDING, INTERIOR SAFETY GLAZED WINDOWS.

ATTACHMENT.

ALL ALUMINUM COMPONENTS (WINDOW MULLIONS, METAL PANELS, INCLUDING ALL CMU, PRECAST CONCRETE PANELS, METAL SILLS, THE BUILDING EXTERIOR WALL SHALL BE A COMPLETE SYSTEM ERECTED BY THE CONTRACTOR. ALL PRECAST UNITS ARE TO BE REINFORCED AS REQUIRED (5000 PSI MIN), INCLUDING REQUIREMENTS FOR LIFTING LOADS. ALL PRECAST PANEL GRAVITY LOADS SHALL BE BEAR ON THE BACKSIDE OR CONCEALED FACE OF PANELS.

THE WINDOWS. OF WINDOW FRAMES & STRUCTURAL SLABS ABOVE AND BELOW WHETHER OR NOT EXPLICITLY INDICATED, ALL GLAZING SHALL BE SAFETY GLAZED WHEN WITHIN 18" VERTICAL DISTANCE ABOVE THE OTHER WALL PENETRATIONS SHALL BE SEALED AND FLASHED TO SEALANTS.

INCLUDING BUT NOT LIMITED TO EXTERIOR CLADDING, INTERIOR SAFETY GLAZED WINDOWS.

ATTACHMENT.

ALL ALUMINUM COMPONENTS (WINDOW MULLIONS, METAL PANELS, INCLUDING ALL CMU, PRECAST CONCRETE PANELS, METAL SILLS, THE BUILDING EXTERIOR WALL SHALL BE A COMPLETE SYSTEM ERECTED BY THE CONTRACTOR. ALL PRECAST UNITS ARE TO BE REINFORCED AS REQUIRED (5000 PSI MIN), INCLUDING REQUIREMENTS FOR LIFTING LOADS. ALL PRECAST PANEL GRAVITY LOADS SHALL BE BEAR ON THE BACKSIDE OR CONCEALED FACE OF PANELS.

THE WINDOWS. OF WINDOW FRAMES & STRUCTURAL SLABS ABOVE AND BELOW WHETHER OR NOT EXPLICITLY INDICATED, ALL GLAZING SHALL BE SAFETY GLAZED WHEN WITHIN 18" VERTICAL DISTANCE ABOVE THE OTHER WALL PENETRATIONS SHALL BE SEALED AND FLASHED TO SEALANTS.

INCLUDING BUT NOT LIMITED TO EXTERIOR CLADDING, INTERIOR SAFETY GLAZED WINDOWS.

ATTACHMENT.

ALL ALUMINUM COMPONENTS (WINDOW MULLIONS, METAL PANELS, INCLUDING ALL CMU, PRECAST CONCRETE PANELS, METAL SILLS, THE BUILDING EXTERIOR WALL SHALL BE A COMPLETE SYSTEM ERECTED BY THE CONTRACTOR. ALL PRECAST UNITS ARE TO BE REINFORCED AS REQUIRED (5000 PSI MIN), INCLUDING REQUIREMENTS FOR LIFTING LOADS. ALL PRECAST PANEL GRAVITY LOADS SHALL BE BEAR ON THE BACKSIDE OR CONCEALED FACE OF PANELS.

THE WINDOWS. OF WINDOW FRAMES & STRUCTURAL SLABS ABOVE AND BELOW WHETHER OR NOT EXPLICITLY INDICATED, ALL GLAZING SHALL BE SAFETY GLAZED WHEN WITHIN 18" VERTICAL DISTANCE ABOVE THE OTHER WALL PENETRATIONS SHALL BE SEALED AND FLASHED TO SEALANTS.

INCLUDING BUT NOT LIMITED TO EXTERIOR CLADDING, INTERIOR SAFETY GLAZED WINDOWS.

ATTACHMENT.
**EXTERIOR MATERIAL LEGEND**

<table>
<thead>
<tr>
<th>NO.</th>
<th>DESCRIPTION</th>
<th>LOCATION</th>
<th>MANUFACTURER</th>
<th>MATERIAL</th>
<th>COVERAGE</th>
<th>BLDG. AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-400.00</td>
<td><strong>A-400.00</strong></td>
<td>4650 Broadway</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PAINTED KADEX FINISH

CONSULTANT'S DRAWINGS

PROJECT 8" OUT FROM THE FACE OF CMU BACKUP

TOP OF SLAB AT BALCONIES TO BE PAINTED

MATERIAL NOTES:

6'-8" (EAST FACADE)
CONC. PIER

6'-8" (EAST FACADE)
FACADE FACING INNER COURT OF ADJACENT BLDG.

2'-6" IN-SWING
PAINTED WITH ANTI-GRAPHITI COATING

MTL-7
INTEGRAL GUTTER SYTEM AT TOP

SIDELIGHTS SET IN PAINTED ALUMINUM FRAME

8'-4" R.O.

MTL-4

PLAN DETAIL W/ BRICK CAVITY WALL

BRICK VENEER IN TOWER TO

MTL-2

SCALE
AS NOTED

8'-0" (WEST FACADE)

8'-0" (WEST FACADE)

MTL-1

PAINTED ALUMINUM METAL SLAB COVER

CASEMENT WINDOW

STORMPROOF LOUVER TYPE 01

AT EXTERIOR SIDE OF WALL. AREA OF ADJACENT
SHERMAN AVENUE

MASONRY TYPE 03 - BLINDSIDE LOT LINE REINFORCED
ARDEN STREET

BACKUP WALL

ALT 1: TAKTL RAINSCREEN FACADE SYSTEM OVER CMU
BACKUP WALL.

MASONRY TYPE 02 - BRICK VENEER OVER REINFORCED CMU
BACKUP WALL

10"

8'-4" R.O.

INTERIOR OF CMU WALL

WOOL INSULATION AT
SCHOOL WINDOWS

SEMI RIGID MINERAL

SEE PLAN

COMMERCIAL, AND SCHOOL

ALT. DETAIL - SECTION @ CURTAIL WALL

CURTAINWALL OR HYRBID WALL WITH OUT-SWING
WINDOWWALL PANEL

1'-2"

3

4

8'-4" R.O.

1'-9"

FIXED GLAZING

INSTALLED USING TAMPERPROOF SCREWS.
EXPOSED FASTENERS (IF ANY) AT OPERABLE WINDOWS TO BE
FINISH TO MATCH LOUVER AT ALL INACTIVE AREAS. PROVIDE
PORTION OF ALL LOUVERS. PROVIDE BLANK-OFF PANELS WITHIN
THE CONTRACTOR IS TO COORDINATE ACTIVE VS INACTIVE
CURTAINWALL WITH

CURTAINWALL OR HYBRID WALL WITH WINDOW WALL MULLION WITH FIXED GLAZING AND
GLAZING - RESIDENTIAL NORTH FACADE

CLEAR TEMPERED GLASS - GUARDRAIL

1" INSULATED LOW E SPANDREL GLASS - STOREFRONT
HEAD
RELIEVING ANGLE,
UNDERSIDE OF
1" INSULATED LOW IRON SPANDREL GLASS - RESIDENTIAL
PAINTED METAL TRIM

1'-2"

3

4

INSTALL EXPANSION  AND CONTROL JOINTS (VERTICAL)  AS SHOWN
- MOVEMENT AND THERMAL EXPANSION AND  CONTRACTION.

WALL, PRECAST CONCRETE UNITS, GLASS, MASONRY AND
24.

ALL PRECAST PANEL GRAVITY LOADS SHALL BE BEAR ON
ON THE  BACKSIDE OR CONCEALED FACE OF PANELS.

PSI MIN), INCLUDING REQUIREMENTS FOR LIFTING LOADS. ALL
SPECIFICATIONS.

OR EXCEED U=0.45 BTU/F/FT2/HR AS STATED IN PROJECT

THE U-VALUE FOR ALL GLAZING SYSTEMS IS REQUIRED TO MEET

APPLICABLE CONSUMER PRODUCT SAFETY STANDARDS.

APPLICATIONS AS DESCRIBED IN THE PROJECT SPECIFICATIONS.

ALL ALUMINUM COMPONENTS (WINDOW MULLIONS, METAL PANELS,
APARTMENTS, TYP.

CONCRETE
LOAD ANALYSIS

COORDINATE LOCATION OF WINDOW ANCHORS, SEALANT POSITION

THE STRUCTURAL ENGINEER

ATTACHMENT.

ATTACHMENT.

ACCESSORY B.O.H. METAL EXTERIOR

DI-ELECTRIC SEPARATION BETWEEN ALL DISSIMILAR

FIRE RATINGS AND SMOKE SEALS/STOPS SHALL BE INSTALLED AS

COLOR TO BE SELECTED BY THE ARCHITECT.

APPLICATIONS AS DESCRIBED IN THE PROJECT SPECIFICATIONS.

ALL PRECAST UNITS ARE TO BE REINFORCED AS REQUIRED  (5000

102 MADISON AVENUE
T: 212.532.2211

PHILADELPHIA, PA 19103
T: 215.735.1313

ARDEN GROUP
T: 212.929.5656

NEW YORK, NY 10007

NEW YORK, NY 10040

VIDARIS

ARCO OFFICE PARK
4650 BROADWAY
T: 212.918.1234

13TH FL T.O.S.

180'-8"'

190'-8"'

180'-8"'

190'-8"'

T: 212.918.1234

T: 212.543.2345

21."
**Material Notes:**
- Penthouse and EMR bulkhead facade, podium north
- Penthouse and EMR bulkhead facade, podium north
- Sto moisture drainable EIFS assembly - mechanical plan detail
- Painted with anti-graphiti coating
- Top mounted insulated metal roll-down door
- Typical tower South exterior detail with curtain wall
- MTL-8
- MTL-6
- MTL-5
- MTL-4
- MTL-1

**Painted metal accent panel - tower north façade with face of mullion slab edge below, align in integral gutter system at top**

**Steel frame canopy:** Painted metal cladding at casement window

**Articulated curved metal slab cover with up to 1 into curtainwall or hybridwall**

**Painted metal accent panel set in window wall**

**Metal slab cover - residential balcony**

**Painted metal accent panel - tower north façade with face of mullion slab edge below, align in integral gutter system at top**

**Metal or glass spandrel panel glazed stormproof louver type 01**

**At exterior side of wall. Area of adjacent Arden street backup wall**

**T: 212.929.5656**

**All exterior signage will be filed under separate permit**

**ISSUANCE DATE**

**1'-10"**

**5"**

**8"**

**2"**

**Scale: 3/4" = 1'-0"**

**2**

**4**

**1" insulated low E spandrel glass - podium school windows**

**1" insulated low iron vision glass - storefront glass**

**Aluminum window systems to allow for building movement and thermal expansion and contraction.**

**Exposed fasteners (if any) at operable windows to be painted KADEX finish.**

**Painted wood sill, painted gyp. bd at 5" painted wood sill, painted gyp. bd at 5".**

**Clear tempered glass - guardrail**

**1'-10" unitized SSG curtain wall panel**

**8'-4" with metal panel glazed in**

**25.**

**23.**

**21.**

**19.**

**18.**

**16.**

**15.**

**14.**

**13.**

**12.**

**10.**

**9.**

**8.**

**7.**

**6.**

**5.**

**4.**

**3.**

**2.**

**1.**

**All exterior wall flashing shall be EPDM or stainless steel, with sealed joints.**

**All exterior signage will be filed under separate permit**

**The U-value for all glazing systems is required to meet the project specifications.**

**All exterior wall flashing shall be EPDM or stainless steel, with sealed joints.**

**The windows.**

**Steel, with sealed joints.**

**Metal or glass spandrel panel glazed stormproof louver type 01.**

**The windows.**

**Steel, with sealed joints.**

**Metal or glass spandrel panel glazed stormproof louver type 01.**

**A-404.00**
MULTI-Ply Modified Bitumen Roof System

Insulation Cover Board

Structural Roof Slab

4" Rigid Foam Insulation

Pitch to Drain

Liquid Applied Roofing Membrane

Structural Roof Slab

6" Rigid Foam Insulation

1/2" Drainage Composite Filter Fabric

Pitch to Drain

Pedestal

2" Concrete Pavers with Leveling Pedestals

Maintain 1/4" (Min) space between pavers to allow water infiltration between joints (Typ.)

Roof Drain, Refer to Floor Plans for Locations

Inspection Chamber with Hatch and Extension

Vegetation-Free Zone 12" - 18"

Concrete Paver Ballast on Pedestals

Monolithic Roof Membrane

Separation Sheet or Other Approved Protection

Root Barrier

6" Rigid Foam Insulation

Drainage Mat

Growing Medium

Filter Fabric under ballast and up sides of hatch and metal edgings

Filter Fabric, continuous up inside edge of metal edging

Metal Edging Installed over insulation

Concrete Roof Slab

Pitch to Drain

3/4" 6" Min.

Uncured Neoprene Flashing

Monolithic Roof Membrane

Separation Sheet or Other Approved Protection

Root Barrier

6" Rigid Foam Insulation

Drainage Mat

Growing Medium

Filter Fabric

Concrete Roof Slab

Pitch to Drain

3/4" 6" Min.

Uncured Neoprene Flashing
13 CENTER STUD WALL DETAIL

1 1/2" = 1'-0"

9 CENTER GUARD RAIL @ BOTTOM LANDING

1 1/2"

1 1/2" = 1'-0"

1 1/2" = 1'-0"

∅

3'-6"

1'-0"

11 CENTER GUARD RAIL @ TOP LANDING

3'-6"

4"

1' = 1'-0"

1 1/2" = 1'-0"

1 1/2" = 1'-0"

1 1/2" = 1'-0"

∅

1 1/2" = 1'-0"

1'-0"

2'-10" TYP.

6 1/8"

3" = 1'-0"

TYP.

CL

1'-0"

2'-10" TYP.

6" TYP.

1 1/2" DIAM. PAINTED STEEL HANDRAIL

PHOTOLUMINESCENT STRIP ON TOP

MIN. 1" WIDE SOLID, CONTINUOUS

STEEL PLATE ANCHORED TO

PLAN/PARTITION SCHEDULE

SUPPORT ANCHORED TO

STAIR ENCLOSURE, SEE

PARTITION

WALL AS REQUIRED

1 1/2" DIAM. PAINTED STEEL HANDRAIL, TYP.

PHOTOLUMINESCENT STRIP ON TOP

MIN. 1" WIDE SOLID, CONTINUOUS

STEEL PLATE IN STUD WALL

BRACKET SUPPORT ANCHORED TO

COVER PLATE WITH STEEL

BRACKET SUPPORT

FOR RAIL

BRACKET SUPPORT

CL

TO SUPPORT

CL

T.O.HANDRAIL

1 1/4"

1 1/4"

-1 (TYP.)

-1 (TYP.)

3 HANDRAIL EXTENSION AT SUPPORT

3" = 1'-0"

5/8" TYP.

3" x 1/4" NON SLIP NOSING, TYP.

EXTEND 1'-0"

MIN. 1" WIDE SOLID, CONTINUOUS

FACE OF WALL, SEE PLAN

7 HANDRAIL SUPPORT

1 1/2" DIAM. PAINTED STEEL

VARIES

VARIES

3' - 8" TYP.

1 (TYP.)

1 (TYP.)

4'-0" MAX.

6" TYP.

3'-8" TYP.

2 1/4" TYP.

1/4"

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR RAIL

-1 (TYP.)

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR

CL

TO SUPPORT

CL

T.O.HANDRAIL

2 1/4"

6" TYP.

3'-8" TYP.

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR RAIL

-1 (TYP.)

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR

CL

TO SUPPORT

CL

T.O.HANDRAIL

2 1/4"

6" TYP.

3'-8" TYP.

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR RAIL

-1 (TYP.)

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR

CL

TO SUPPORT

CL

T.O.HANDRAIL

2 1/4"

6" TYP.

3'-8" TYP.

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR RAIL

-1 (TYP.)

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR

CL

TO SUPPORT

CL

T.O.HANDRAIL

2 1/4"

6" TYP.

3'-8" TYP.

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR RAIL

-1 (TYP.)

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR

CL

TO SUPPORT

CL

T.O.HANDRAIL

2 1/4"

6" TYP.

3'-8" TYP.

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR RAIL

-1 (TYP.)

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR

CL

TO SUPPORT

CL

T.O.HANDRAIL

2 1/4"

6" TYP.

3'-8" TYP.

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR RAIL

-1 (TYP.)

1 1/2" DIAM. STL. PIPE RAIL WELDED TO

RAIL

BRACKET SUPPORT FOR

CL

TO SUPPORT

CL

T.O.HANDRAIL

2 1/4"

6" TYP.

3'-8" TYP.
SADDLE JACKS

COMPRESS MAX 1 1/2"

BUILT UP FLOOR FINISH, SEE SCHEDULED FIN. FLR

ELEVATOR DOOR

HOISTWAY ENTRANCE JAMB

LINE OF HOISTWAY WALL BEYOND SHOWN DASHED

16 GAUGE MTL.

FASCIA

EDGE OF CONC. SLAB

1" SADDLE

NOTE:

HEAD SIMILAR PTD. MTL.

FRAME

ELEV.

GROUT SOLID

HEADER

CONT. 14 GA. BENT MTL. PLATE

PARTITION AS SCHEDULED

5/8"

SEE PLANS

1"

1/4"

1 1/4"

1 1/4"

5/8"

5/8"

SEE PLANS

5/8"

SEE PLANS

BRUSHED STAINLESS STEEL

2 HR. FR. PARTITION (SEE PLANS)

ELEV.

3/4"

3/4"

SEE PLANS

8" CMU.

GROUT SOLID

PARTITION AS SCHEDULED

5/8"

SEE PLANS

1/15/2021 6:47:35 PM

1/15/2021 100% SD SUBMISSION
1'-1" = 1' 0"

1 1/2" = 1' 0"

VARIES

TYP.

UNDER CABINET LIGHTING

BLOCKING AS REQUIRED

W/ MELAMINE FINISH

MATCH CABINET FINISH

ADJUSTABLE SHELF

REFER TO RCP FOR FINISH CEILING

ALIGN FACE OF CABINET WITH FACE OF PARTITION

CONTINUE FINISH FLOORING TO FACE OF PARTITION

MELAMINE FINISH

ADJUSTABLE BASE CABINET LEGS

OF PARTITION

CONTINUE FINISH FLOORING TO FACE OF PARTITION

MELAMINE FINISH ON INTERIOR, TYP.

ADJUSTABLE SHELF

SPEC & CEILING DETAIL

FINISH CEILING, SEE

MATCH CABINET COLOR AND FINISH TO

TOE CABINET LEGS

ADJUSTABLE BASE

CONTINUE FINISH FLOORING

- KICK

- PANEL FACE OF DISHWASHER TO ALIGN

STONE COUNTERTOP

- PANEL READY DISHWASHER

- 04B
4" CHROME LEGS

WHITE MELAMINE FINISH ON MDF AT INTERIOR, TYP.

SATIN CHROME PLATED SHELF PINS, TYP.

LINE OF CLEARANCE REQ. FOR ADAPTABILITY

ADJUSTABLE SHELF PROVIDE BLOCKING FOR FUTURE BRACKET TO WALL AS REQUIRED FOR ADAPTABILITY

WALL TILE EXTENDS TO UNDERSIDE OF CEILING

CENTER FAUCET WITHIN VANITY AND BETWEEN BACKSPLASH AND EDGE OF SINK

6" 1'-9" 5 1/4" 3/4" 7"

4 3/4" 11 1/2" 3 1/2"

2'-9" 3'-4" 1'-0" 1 1/4"

T.O. WALL TILE

3'-3" 3'-6" 7'-3"

VARIES

MIRROR ON Z-CLIPS

VARIES

5"

VARIES

3'-6" 3'-4" MAX.

PAINTED CEILING

FIXED MIRROR

WALL TILE

CENTER FAUCET WITHIN VANITY AND BETWEEN BACKSPLASH AND EDGE OF SINK

NESTED DRAWER WITH CUTOUT FOR DRAIN PIPE

UNDERMOUNT SINK

STONE VANITY, MITERED EDGE

STEEL BRACKET AT SIDE OF VANITY SECURED BACK TO METAL STUDS IN THE WALLS

BLOCKING

P-08

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQ

CL

EQA-761.00

A-761.00


1. Provide Center Support Bracket at all Closet Hanger Rods and Closet Shelves, typ.

2. Provide 16 ga. metal grounds for cleat attachment (3 sides).

3. Provide 1" x 4" plywood cleat.

4. Provide 1" dia. satin chrome hangrod with matching finish sockets.

5. Provide plywood support bracket when shelf length exceeds 6'-0".

6. Provide plywood support leg at walk-in closets, see plans.

7. Provide 3 3/4" melamine shelf.

8. See plans for partition type.

9. See door schedule for closet door type.

10. 1'-0" to 1'-6" varies.

11. 1" = 1'-0"