PSH 2 PHASE
PERMIT SET - 09/23/22

SUMMARY OF WORK

The proposed new construction projects at block A of the North Housing Development will be developed in three phases. The two buildings along Mosley Avenue will provide ninety-one (91) units of permanent supportive housing (PSH), and the building at the corner of Lakehurst Circle and Broadway Street will provide eighty-four (84) units of affordable senior apartments. The ninety-one (91) PSH units will be built in two phases with 45 units in the first, and 46 units in the second. The eighty-four (84) affordable senior apartments will be available in one phase. When both phases are complete, the two PSH buildings will form a planned building as if it were one single building. The senior housing complex will also feature a large central courtyard that includes a gazebo, a patio for gatherings, and relaxation and contemplation spaces. The senior apartment complex is configured as a L-shaped building with a courtyard to the west for gatherings and group activities, with approximately 8,000 square feet in gross area.

These project documents are for the PSH phase 2 addition of 33, 165 square feet to the existing building and a 45-unit residential building of Type III construction. To accommodate forty-four (44) units. The project location is at the corner of Mosley Road and Lakehurst Cir in Alameda, CA. The building will also provide staff and common amenities, a temporary community room, office suites, laundry facilities and spaces for bike storage. Exterior common spaces include a fenced communal courtyard and dog run. Parking is located on an existing exterior lot within project bounds and on the private street (Landmark Circle).

PROJECT DIRECTORY

<table>
<thead>
<tr>
<th>Category</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing Authority of the City of Alameda</td>
<td>Tel: (510) 747-4339</td>
</tr>
<tr>
<td>Alina, Project Manager</td>
<td>Email: <a href="mailto:arkrolewski@hkit.com">arkrolewski@hkit.com</a></td>
</tr>
<tr>
<td>Alameda, CA 94501</td>
<td></td>
</tr>
<tr>
<td>PGA Landscape Architects</td>
<td>Tel: (510) 625-9800</td>
</tr>
<tr>
<td>PGA Landscape Architects</td>
<td>Email: <a href="mailto:pmcelwee@hkit.com">pmcelwee@hkit.com</a></td>
</tr>
<tr>
<td>Address: 538 Ninth Street</td>
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<tr>
<td>Alameda, CA 94501</td>
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<tr>
<td>Architecture</td>
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<td>HKIT Architects</td>
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<tr>
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ARCHITECTURAL SYMBOLS

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<td>F</td>
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<td>G</td>
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PROJECT DATA

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<td>Telephone: (510) 747-4339</td>
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CONTENT SHEET

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SUMMARY OF DEFERRED APPROVAL / DESIGN-BUILD ITEMS

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<td>6</td>
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## DESIGN REVIEW APPROVAL NOTICE

The project is a residential building with multiple residential units. The project is located at 520 Mosley Avenue, Alameda, CA 94501. The project is being developed by HKIT Architects, and the project title is "North Housing, Block A - PSH 2 - Conditions of Approval." The project is under the jurisdiction of the City of Alameda, California. The project is in the planning phase for a residential development.

### Design Review Findings

1. **Development in Conformance:** The project is consistent with the approved Borough Plan and the City of Alameda’s Design Guidelines.
2. **Site Plan:** The project is consistent with the aesthetic standards of the Alameda City Council.
3. **Building Height:** The project will be consistent with the approved development plan, which is based on the City of Alameda’s Design Guidelines.

### PSH 2 - CONDITIONS OF APPROVAL

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### CONCLUSION

The project is approved for permit submission and compliance with the City of Alameda’s Design Guidelines. The project is subject to the conditions outlined in the Design Review Approval Notice, and the project is expected to be in compliance with all applicable regulations.

---

Please note that the project is subject to the conditions outlined in the Design Review Approval Notice and must comply with all applicable regulations. The project is expected to be in compliance with all applicable regulations.
CHAPTER 5 - OCCUPANCY PLAN

PSH 2 - LEVEL 1 OCCUPANCY PLAN & FRONTAGE DIAGRAM

PSH 2 - LEVEL 2 OCCUPANCY PLAN

PSH 2 - LEVEL 3 OCCUPANCY PLAN

PSH 2 - LEVEL 4 OCCUPANCY PLAN
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**PSH 2 - TITLE 24 REPORT**

**North Housing, Block A**

**PSH PHASE 2**

**520 MOSLEY AVENUE**

**ALAMEDA, CA 94501**

---

**DRAWING TITLE**

**SCALE**

G4.21
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<th>DATE</th>
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<tbody>
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</table>
GENERAL NOTES - SITE PLAN

A. ARCHITECTURAL DATUM 0'-0" EQUALS +6.90' ABOVE SE E LEVEL. REFER TO CIVIL GRADING PLAN.

B. FOR PAVING LAYOUT, FENCING, LANDSCAPING, IRRIGATION, SITE FURNISHINGS AND LANDSCAPE LIGHTING, S.L.D.

C. FOR ON-SITE AND OFF-SITE DEMOLITION, SITE UTILITIES, EASEMENTS, VEHICLE PAVING, AND STRIPING, PARKING AREA SIGNAGE, GRADING AND STREET IMPROVEMENTS S.C.D.

D. FOR SITE LIGHTING S.E.D. AND S.L.D.

E. COORDINATE ALL DIGGING WITH EXISTING UTILITIES.

F. PAINT ALL EXPOSED UTILITIES, SUCH AS BACKFLOW PREVENTERS, METERS, TRANSFORMERS, ETC. TO EXTENT PERMISSIBLE BY LOCAL UTILITIES. COLORS TO BE SELECTED BY ARCHITECT.

G. FOR DEMOLITION PLAN, S.C.D. FOR TREE PROTECTION PLAN, S.L.D.

H. SEE JOINT TRENCH DESIGN DRAWINGS FOR DRY UTILITY LAYOUT.

LEGEND

1. ACCESSIBLE ROUTE
2. PROPERTY LINE
3. SETBACK
4. LADDER PAD

FOR ADDITIONAL ARCH SYMBOLS, SEE GENERAL SHEETS

NOT FOR CONSTRUCTION

North Housing, Block A

Alameda, CA 94501

1 NORTH HOUSING, BLOCK A, SITE PLAN

DATE DESCRIPTION
1 08/27/21 ENTITLEMENT SET
2 12/8/21 SD SET
3 12/13/21 ENTITLEMENT RESUBMITTAL #1
5 03/22/22 100% DD SET
7 09/29/22 PERMIT SUBMITTAL

ACCESSIBLE ROUTE
PROPERTY LINE
SETBACK
LADDER PAD
GENERAL NOTES - DEMOLITION FLOOR PLAN
A. ALL DEMOLITION SHALL BE COMPLETED TO PROVIDE FOR NEW CONSTRUCTION AND/OR REPLACEMENT SHOWN IN OTHER DRAWINGS.
B. SEE SHEET G0.21 FOR ADDITIONAL ARCHITECTURAL SYMBOLS.
C. SEE STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, LANDSCAPE, AND CIVIL DRAWINGS FOR RELATED SCOPE OF WORK.
D. SEE PLANS, ELEVATIONS, SECTIONS, AND DETAILS FOR FULL EXTENT OF DEMOLITION.

FLOOR PLAN LEGEND
- 1 HOUR FIRE RATED ASSEMBLY
- 2 HOUR FIRE RATED ASSEMBLY
- NON-RATED WALL
- EXTENTS OF WALL TO BE DEMOLISHED

 Material Notations
- Non-Rated Wall
- 1 Hour Fire Rated Assembly
- 2 Hour Fire Rated Assembly
- Extents of Wall to Be Demolished

KEYNOTES
- 7 09/29/22 PERMIT SUBMITTAL
GENERAL NOTES - SLAB PLAN

A. SEE SHEETS A7.33 & A7.34 FOR ELEVATOR CONTROL ROOM LAYOUT, DETAILED HOISTWAY PLAN AND SECTION, AND BALANCE OF INFO

LEGEND - SLAB PLAN

- DEPRESSED SLAB, S.S.D. & SCD
- RAISED SLAB, S.S.D.
- 6" CONCRETE CURB, S.S.D.
- TWO-TIERED PLANTER DRAIN, S.L.D., S.P.D.
- DECK DRAIN, S.P.D., S.S.D., CENTER BETWEEN BANDED PT TENDONS
- FLOOR DRAIN, S.P.D.
- SLOPE TOPPING SLAB TO FLOOR DRAIN, 1/4" PER FOOT MAX
- STEM WALL, S.S.D. & S.C.D
- SLOPED SLAB, S.S.D.& SCD

DRAWING TITLE

PSH 2 - 1ST FLOOR SLAB PLAN

SCALE: 1/8" = 1'-0"

COPYRIGHT © 2020 HKIT ARCHITECTS

Drawn: Aatre RVJBS

Job No.: 19009

Issue: 6

Check: 5

Approver: 0

Author: 1

Job Captain: 0

Description: 7 09/29/22 PERMIT SUBMITTAL

Date: 5 03/22/22 100% DD SET

6 08/22/22 50% CD SET

ALAMEDA, CA 94501

NOT FOR CONSTRUCTION

North Housing, Block A
GENERAL NOTES - WALL SECTION

1. See Schedule 13.04 for Exterior Control Room Layout, Detailed History Plan and Section, and Detailed Side View.

LEVEL 1 - T.O.S.
0' - 0"

LEVEL 2 - T.O.S.
11' - 0"

LEVEL 3 - T.O.S.
22' - 0"

LEVEL 4 - T.O.S.
33' - 0"

ROOF - T.O.S.
44' - 0"

LEGEND - EXTERIOR ELEVATION

CEMENT PLASTER (CP-11):
BRAND: TBD
COLOR: KELLY MOORE
"ROWDY ORANGE"

CEMENT PLASTER (CP-12):
BRAND: TBD
COLOR: KELLY MOORE
"PEBBLE BEACH"

CEMENT PLASTER (CP-13):
BRAND: TBD
COLOR: KELLY MOORE
"KETTLEMAN"

CEMENT PLASTER (CP-14):
BRAND: TBD
COLOR: KELLY MOORE
"ORCA WHITE"

FIBER CEMENT PANEL (FC-11):
BRAND: TBD
COLOR: KELLY MOORE
"ROWDY ORANGE"

FIBER CEMENT PANEL (FC-12):
BRAND: TBD
COLOR: KELLY MOORE
"SWEET TEA"

FIBER CEMENT PANEL (FC-14):
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COLOR: KELLY MOORE
"KETTLEMAN"

FIBER CEMENT PANEL (FC-15):
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COLOR: KELLY MOORE
"ORCA WHITE"

FIBER CEMENT PANEL (FC-16):
BRAND: TBD
COLOR: KELLY MOORE
"WALNUT GROVE"

FIBER CEMENT PANEL (FC-17):
BRAND: TBD
COLOR: KELLY MOORE
"ARMADILLO EGG"

FIBER CEMENT SIDING (FC-13):
BRAND: TBD
COLOR: KELLY MOORE
"PEBBLE BEACH"

ALUMINUM PANEL ROOF
2" STANDING SEAM AT 16" O.C.

AEP SPAN DESIGN SPAN METAL ROOFING
COLOR: ZINC GRAY

DRAWING TITLE

SCALE: 3/8" = 1'-0"

COPYRIGHT © 2020 HKIT ARCHITECTS

DRAWING TITLE

PSH PHASE 2 - WALL SECTIONS

DATE
DESCRIPTION

2 12/8/21 SD SET
5 03/22/22 100% DD SET
6 08/22/22 50% CD SET
7 09/29/22 PERMIT SUBMITTAL
GENERAL NOTES - KITCHEN

A. PROVIDE MOLD-RESISTANT GYPSUM BOARD WHERE SHADING. EXTEND TO CABINET SIDE OF ADJACENT KITCHEN WALLS. NOT DEPICTED HERE.

B. KITCHEN BASE CABINETS TO BE 23" DEEP TYPICAL. DISTANCE COUNTERTOP BULL NOSE TO WALL 24" MAX.

C. AT MOBILITY UNITS OUTLETS AND SWITCHES IN EACH KITCHEN COUNTER OR LAVATORY AREA WILL BE REACHABLE AT FORWARD OR PARALLEL APPROACH. ALL OUTLETS LOCATED IN COUNTERTOPS WILL BE PLACED SO THAT A REACH OF 24" MAXIMUM IS PROVIDED, MEASURED FROM THE FACE OF THE COUNTERTOP OR FACE OF APPLIANCE TO FACE OF THE OUTLET. PROVIDE DUPLICATE OUTLETS WITHIN REACH (SUCH AS ON THE CASEWORK ON THE CABINET BELOW) IF NEW OUTLET PLACEMENT REQUIRED FOR NEW OUTLET. ALL ELECTRICAL INSTALLATION TO BE COORDINATED WITH AGENCY HAVING JURISDICTION.

D. PROVIDE SOLID WOOD PANEL FINISHED TO MATCH CABINETS FACING ANY APPLIANCE. SEE ELEVATIONS FOR APPLIANCE LOCATIONS.

E. AT WALL MOUNTED ITEMS, PROVIDE WALL BLOCKING PER

F. RUBBER BASE (B-1) OCCURS UNDER BASE CABINETS IN TOE KICK AND AT ANY WALLS IN ANY ACCESSIBLE OR OPEN AREAS IN KITCHEN.

G. LOCATE ELECTRICAL OUTLETS AT CORNERS IN L-SHAPED KITCHENS REQUIRED DISTANCE FROM CORNER. SEE A5.20
A. PROVIDE MOLD-RESISTANT GYP BOARD WHERE SHADED. EXTEND TO CABINET SIDE OF ADJACENT KITCHEN WALLS NOT DEPICTED HERE.

B. KITCHEN BASE CABINETS TO BE 23" DEEP TYPICAL. DISTANCE COUNTERTOP BULL NOSE TO WALL 24" MAX.

C. AT MOBILITY UNITS OUTLETS AND SWITCHES IN EACH KITCHEN COUNTER OR LAVATORY AREA WILL BE REACHABLE AT FORWARD OR PARALLEL APPROACH. ALL OUTLETS LOCATED IN COUNTERTOPS WILL BE PLACED SO THAT A REACH OF 24" MAXIMUM IS PROVIDED, MEASURED FROM THE FACE OF THE COUNTERTOP OR FACE OF APPLIANCE TO FACE OF THE OUTLET. PROVIDE DUPLICATE OUTLETS WITHIN REACH (SUCH AS ON THE CASEWORK ON THE CABINET BELOW) IF NEW OUTLET PLACEMENT REQUIRED BY NEC IS INACCESSIBLE. ELECTRICAL CONTRACTOR TO COORDINATE WITH AGENCY HAVING JURISDICTION.

D. PROVIDE SOLID WOOD PANEL FINISHED TO MATCH CABINETS FACING ANY APPLIANCE. SEE ELEVATIONS FOR APPLIANCE LOCATIONS.

E. AT WALL MOUNTED ITEMS, PROVIDE WALL BLOCKING PER F.

F. RUBBER BASE (B-1) OCCURS UNDER BASE CABINETS IN TOE KICK AND AT WALLS IN ANY ACCESSIBLE OR OPEN AREAS IN KITCHEN.

G. LOCATE ELECTRICAL OUTLETS AT CORNERS IN L-SHAPED KITCHENS REQUIRED DISTANCE FROM CORNER. SEE A5.21.
A. PROVIDE MOLD-RESISTANT GYP. BOARD WHERE SHADED.

B. BATHROOM DIMENSIONS SHOWN ON THIS SHEET ARE TO FINISH FACE OF WALL. DIMENSION AT DOOR JAMB 4" MIN.

C. ENSURE ALL DOOR CLEARANCES ARE MAINTAINED.

D. FOR LOCATIONS OF MOBILITY UNITS SEE OVERALL PLANS
GENERAL NOTES - BATHROOM

A. PROVIDE MOLD-RESISTANT GYP. BOARD WHERE SHADED.
B. BATHROOM DIMENSIONS SHOWN ON THIS SHEET ARE TO FINISH FACE OF WALL. DIMENSION AT DOOR JAMB 4" MIN.
C. ENSURE ALL DOOR CLEARANCES ARE MAINTAINED.
D. FOR LOCATIONS OF MOBILITY UNITS SEE OVERALL PLANS

KEYNOTES

10.20 GRAB BAR BACKING. BACKING TO ACCOMMODATE 250 LB FORCE
10.21 GRAB BAR AT MOBILITY UNITS ONLY
10.23 MIRROR
10.28 WALL MOUNTED 24" TOWEL BAR
10.29 ROBE HOOK
10.56 COUNTERTOP WITH INTEGRAL BOWL AND BACKSIDE SPLASHES, S.P.D.
10.57 SHOWER CURTAIN ROD
10.58 MEDICINE CABINET 40" A.F.F. TO BOTTOM SHELF
10.59 REMOVABLE BASE CABINET TO ALLOW 30" WIDE CLEAR FORWARD APPROACH, CABINET TO BE REMOVABLE WITHOUT SPECIAL TOOLS OR KNOWLEDGE. CONTINUE FLOORING, BASE, AND WALL FINISHES BELOW
10.63 22" X 16" FOLD DOWN SEAT WITH SWING DOWN LEGS
22.52 RESIDENTIAL TOILET, S.P.D.
22.53 SHOWER SPRAY UNIT WITH 59" HOSE
22.54 TUB AT MOBILITY UNITS ONLY TO PROVIDE TUB SEAT BY TUB MANUFACTURER (PER CBC 11271.5.2.2)
22.55 SINGLE LEVER CONTROLS
GENERAL NOTES - BATHROOM

A. PROVIDE MOLD-RESISTANT GYPSUM BOARD WHERE SHADING.

B. BATHROOM DIMENSIONS SHOWN ON THIS SHEET ARE TO FINISH FACE OF WALL. DIMENSION AT DOOR JAMB 4" MIN.

C. ENSURE ALL DOOR CLEARANCES ARE MAINTAINED.

D. FOR LOCATIONS OF MOBILITY UNITS SEE OVERALL PLANS

E. 10.06 GRAB BAR
   BACKING TO ACCOMMODATE 250 LB FORCE

F. 22.04 WALL-HUNG SINK AND FAUCET, ACCESSIBLE, S.P.D.
   SEE X/XX

G. 22.06 TOILET; S.P.D. & ACCESS DETAILS ON SHEET XX

KEYNOTES

DATE DESCRIPTION
5 03/22/22 100% DD SET
6 08/22/22 50% CD SET
7 09/29/22 PERMIT SUBMITTAL

DRAWING TITLE
PSH PHASE 2
PSH 2 - RESTROOM COMMUNITY ROOM

PSH 2 - ENLARGED BATHROOM PLANS & ELEVATIONS

SCALE: 3/8" = 1'-0"
KEYNOTES

6.05 WOOD HANDRAIL, SEE 17/A9.40
6.21 WALL BASE, SEE SCHEDULE AND SPECS
9.24 GYP. BOARD - PAINT TYP
9.90 ACCENT PAINT WALL, SEE FINISH SCHEDULE
26.71 LIGHT FIXTURE, S.E.D.
6.05 WOOD HANDRAIL, SEE 17/A9.40
6.21 WALL BASE, SEE SCHEDULE AND SPECS
9.24 GYP. BOARD - PAINT TYP
9.90 ACCENT PAINT WALL, SEE FINISH SCHEDULE
26.71 LIGHT FIXTURE, S.E.D.
6.21 WALL BASE, SEE SCHEDULE AND SPECS

8.01 DOOR, SEE DOOR SCHEDULE

8.51 EXTERIOR WINDOW - SEE WINDOW SCHEDULE

23.08 MECHANICAL LOUVER, S.M.D., PAINT TO MATCH ADJACENT WALL

1/4" = 1'-0"
GENERAL NOTES - RCP

A. SPRINKLER HEADS TO BE RECESSED TYPE, TYPICAL.
B. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR MOUNTING LOCATIONS OF SUPPLY AND RETURN GRILLES.
C. CEILING-LEVEL LIGHT Fixtures, CEILING-HUNG Fixtures, and EXTERIOR LIGHT Fixtures shall be mounted with a minimum of 2'-0" clearance above the finished floor level.
D. SEE A4.00 SERIES FOR SOFFITS AT COMMON SPACE.
E. DROPPED CEILINGS IN RESIDENTIAL UNITS TO BE 8'-9" A.F.F. U.O.N.
F. SOFFITS TO BE 1'-6" WIDE OR ALIGN AS SHOWN, U.O. N.
G. AT ANY TIME THE BUILDING IS OCCUPIED THE MEANS OF EGRESS SHALL BE ILLUMINATED AT AN INTENSITY OF NOT LESS THAN 1 FOOT-CANDLE AT FLOOR LEVEL. THE POWER SUPPLY TO THE EXISTING FIXTURES SHALL NOT BE DISCONNECTED OR REMOVED FROM SERVICE.
H. CEILING ELEVATIONS ARE CLEAR DIMENSIONS TO BOTTOM OF FINISH.
I. AT FIRST FLOOR, ELEVATIONS ARE ABOVE 0' - 0" FLOOR LEVEL DATUM.
J. AT FIRST FLOOR, ELEVATIONS ARE ABOVE 0' - 0" FLOOR LEVEL DATUM.
K. SEE A3 SERIES ELEVATIONS FOR LOUVER & VENT CAP BALANCE OF INFORMATION.
L. KEY TO REFLECTED CEILING PLAN.

LEVEL 01 RCP - PSH PHASE 2

EXISTING PSH PHASE 1 BUILDING

LAYOUT OF DRAWING:

- Drawing Title
- Date
- Scale
- Issue
- Author
- Checker
- Job Captain
- Issue Date
- Description
- Copyright © 2020 HKIT Architects
PSH 2 - EXTERIOR STAIR @ ELECTRICAL/MAINTENANCE

PSH 2 - EXTERIOR STAIR @ STAIR 3

KEYNOTES
3.31 SEE LANDSCAPE DRAWINGS FOR STAIR CONSTRUCTION, TYPICAL ALL BUILDINGS
5.59 SEE LANDSCAPE DRAWINGS FOR RAILING, TYPICAL ALL BUILDINGS
GENERAL NOTES - WINDOW SHADES

A. DIMENSIONS ARE TO CENTERLINE OF 'T' BRACKET, U.O.
B. SEE EXT. FINISH SCHEDULE FOR METAL WORK
C. BRACKETS & STRUCTURAL DESIGN OF BOLT IN THROUGH KNIFE PLATES FOR WIND LOADING BY SUNSHADE FABRICATOR
D. WALL TYPE & WINDOW CONDITIONS VARY, SEE FLOOR PLANS
E. WOOD FRAMING SUPPORT ON ALL FLOORS, A.D.
F. SEE A8.41 FOR DETAILS.
COPING AT CORNER - PLAN

COPING JOINT

SECTION @ SCUPPER W/ COLLECTOR

DOWNSPOUT BRACKET - PLAN

TYP. SINGLE PLY MEMB. ROOF ASSEMBLY

ROOF/WALL AT ELEVATOR OVERRUND

COPING AT PARAPET/WALL

MECH CURB FLASHING

ROOF EDGE

FLASHING AT THRU-WALL SCUPPER

ROOF EDGE W/ GUTTER

INSIDE CORNER PLAN - SECTION - C.P. TO F.C. LAP SIDING

PERIMETER SOFFIT VENT & CANOPY

COPING AT CANOPY EDGE

COPING AT PARAPET

ROOF-PIPE PENETRATION

METAL CANOPY FASCIA - F.C. SECTION

COUNTERFLASHING AT F.C. WALL

COUNTERFLASHING AT C.P. WALL

North Housing, Block A

DATE DESCRIPTION

08/27/21 ENTITLEMENT SET

12/08/21 SD SET

03/22/22 100% DD SET

09/29/22 PERMIT SUBMITTAL

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7 09/29/22 PERMIT SUBMITTAL

5 03/22/22 100% DD SET

2 12/08/21 SD SET

1 08/27/21 ENTITLEMENT SET

As indicated

MV

PM

MV

19009
METAL PARAPET COPING W/ DRIVE CLEAT SEAMS, SPLICE PLATES AND SOLDERED CORNERS

SLOPE 1:12

CONTINUOUS SHEET METAL CLEAT, FASTEN WITH RING SHANK NAILS AT 8" O.C.

#12 X 2 1/2" HIGH-DOMED STAINLESS STEEL WOOD SCREW W/ STAINLESS STEEL PLATE AND NEOPRENE WASHER @ 18" O.C.

WRAP SINGLE PLY MEMBRANE OVER TOP OF PARAPET WALL & FASTEN SECURELY

HIGH TEMPERATURE SELF ADHERED MEMBRANE

2X DOUBLE TOP PLATE

SHAPED 2X WD BLOCKING

1/2" PLYWD SHEATHING

WATER RESISTIVE BARRIER

SINGLE PLY ROOFING MEMBRANE

G.S.M. REGLET & FLASH.

G.S.M. CAP

SHT. MEMBRANE FLASHING, LAP OVER REGLET

1x2 P.T. NAILER

SLOPE 5/8" TYPE "X" GLASS MAT

GYP. SHT'G

FULL DIA. VENT THRU ROOF W/ EXPLOSION PROOF CAP

1" SHAFT LINER BD.

5/8" TYPE 'X' GYP. BD.

2X FRT WD. FRAMED WALL, S.S.D.

VENT / PIPE / PIPE SUPPORT / CONDUIT - SEE STRUCTURAL, MECHANICAL, PLUMBING & ELECTRICAL DRAWINGS

GSM UV / RAIN COLLARS W/ S.S. DRAW-BANDS, TYP.

PROVIDE SSPC - 6 FINISH ON STEEL FOR REINFORCED LIQUID FLASHING

HEADER, SSD

SINGLE PLY ROOFING O/ 1/2" MIN. TAPERED INSULATION O/ 3/4" PLYWOOD O/ 9 1/2" CANTILEVERED TJI JOISTS, SSD

BLOCKING, SSD

1/2" PT WD EDGE NAILER

GSM GUTTER ASSEMBLY

METAL FASCIA W/ CONT BACKER CLEAT

PSL HEADER SSD

COUNTER FLASHING

24 A8.30

DOWNSPOUT, FOR ATTACHMENT TO POST, SEE PERIMETER SOFFIT VENT, SEE CEMENT PLASTER O/ SELF-FURRING LATH O/ WATER RESISTIVE BARRIER

6X6 WOOD POST W.O., SSD

6X CONTINOUS NAILER

2X3 TURNED FLAT, FURRING STRIPS @ 16" O.C. FASTENED TO TJIS W/ #12 X 3" WD SCREW @ EA. JOIST; 1 1/2" MIN EMBED, TYP.

LSL LEDGER, SSD

SINGLE PLY ROOFING O/ 1/2" MIN. TAPERED INSULATION O/ 5/8" PLYWOOD O/ 9 1/2" TJI JOISTS, SSD

1/2" PT WD EDGE NAILER

GSM GUTTER ASSEMBLY

METAL FASCIA W/ CONT BACKER CLEAT

PSL HEADER SSD

COUNTER FLASHING

25 A8.30

A8.30

20 A8.30

2" CONT. SCREENED SOFFIT VENT

3" = 1'-0"

4 PARAPET COPING - CEMENT PLASTER

5 PARAPET COPING - FIBER CEMENT PANEL

1 1/2" = 1'-0"

1 TRASH CHUTE @ FLAT ROOF

2 STANCHION FLASHING AT B.U.R.

3 PLUMBING STACK @ ROOF

29 PSH 1 SOUTH LOBBY LOW ROOF

30 PSH 1 SOUTH WALKWAY CANOPY

DATE DESCRIPTION

1 08/27/21 ENTITLEMENT SET

2 12/8/21 SD SET

5 03/22/22 100% DD SET

6 08/22/22 50% CD SET

7 09/29/22 PERMIT SUBMITTAL

SCALE

A8.31

DRAWN LOCAL

ISSUE

19009

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JOB CAPTAIN

CHECKED

DRAWN

JOB NO.

Alameda, CA 94501

North Housing, Block A
**4 WINDOW FLASHING SYSTEM (RECESSED)**

**STEP A**
- 3/16" = 1'-0"
- 9" = 1'-0"
- 6" = 1'-0"
- 8" = 1'-0"

**STEP B**
- Apply Primer to Head, Sill, & Jamb
- Compatibility with Substrate and Per Mnfr. Recommendation, Ensure of Sheathing
- Flush with Face
- Ensure Fastener Heads Set Unbonded to Substrate
- Film in Place & Membrane
- Leave Bottom 6" of Backing Rough Opening Sill, Side; Adhere Top 3" to Rough Opening Each Extends 6" Beyond 1'-0" Sasm Sill Flashing
- Apply Continuous Bead of Interior Air Dam Sealant Across Bottom of Sash

**STEP C**
- Apply Continuous Interior Foam Window and Head Corner
- Apply Continuous Bead of Sealant All Around Tool Sealant Flat to Nail Fin
- Allow 24 Hours Cure Time Before Installing
- Set Fastener Heads Flush With Flange; Do Not Bend Fastener Heads Over; Do Not Solder
- Wrap Out onto Adjacent Depth of Wdw Profile
- Prior to Setting Window Unit Apply Waterproofing Mastics to Both Faces
- Of Pan Flashing
- Set in Bed of Sealant
- Weatherlap Both Layers
- Flashing Extends into Rough Opening
- Wrap Out onto Adjacent Depth of Wdw Profile
- Of Pan Flashing

**STEP D**
- Notes:
- Apply a bead of similar notes to "A" above
- Apply a bead of similar notes to "A" above
- Apply a bead of similar notes to "A" above
- Apply a bead of similar notes to "A" above
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**STEP E**
- Notes:
- Apply a bead of similar notes to "A" above
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**STEP F**
- Notes:
- Apply a bead of similar notes to "A" above
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**STEP G**
- Notes:
- Apply a bead of similar notes to "A" above
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**STEP H**
- Notes:
- Apply a bead of similar notes to "A" above
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**STEP I**
- Notes:
- Apply a bead of similar notes to "A" above
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**STEP J**
- Notes:
- Apply a bead of similar notes to "A" above
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**WINDOW HEAD FLASHING AXONOMETRIC**
- 1'-0" 1/16" 0.0625

**PAN FLASHING AT STOREFRONT TYPE WINDOWS**
- 1'-0"

**PAN FLASHING AT EXTERIOR DOORS**
- 1'-0"
ELEVATOR PIT WATERPROOFING

SELECTED S.S.D. FOOTING, 1 1/2" = 1'-0"

LEVEL ELEVATOR ALIGN 6"

ALL CONCRETE COLD JOINTS ASPHALT PRIMER & ADHESIVE

SWELLABLE WATERSTOP AT OVER PRE-APPLIED HDPE MEMB. & STRIPE. TURN DOWN & LAP 4"

STRIP, SEAL ALL LAP JOINTS W/ 2" OUTSIDE CORNER REINFORCING LIQUID MEMB. CANT @ INT.

PIT WALLS & TOP OF FTG. 1" BACKED SHEET MEMB. @ ELEV.

COLD JOINT CONTINUE 6" BELOW CONT. WATER STOP AT

8 TRASH CHUTE AT ROOF

3/4" = 1'-0"

3/4" = 1'-0"

SEE PLAN

THREE TRASH CHUTE AT WOOD FLOOR

24" X 6"

24" X 6"

1 1/2" X 1/2" MTL. LADDER, TYP.

2 1/2" X 1/4" BENT PLATE, FACE OF WALL, TYP.

2x BLOCKING AS REQ'D

#12 ANCHOR TO BACKING WALL, TYPICAL, RAMP SIM.

3/8" DIAMETER X 3" EXPANSION BOLT ANCHORS, TYP.

30" DIA. GSM TRASH CHUTE

X GWB 2 LAYERS 5/8" TYPE RIM JOIST & T.O. SHEATHING -

ATTACHMENT - SEE T SERIES FIRE RATED PLYWOOD REQ'D PER CODE

3" M IN. (@ CONC. TL. STUDS)

MAX.

0' - 5" M

IN.

SEE SECTION

3" M IN. (@ OVERLAP 1" MIN. CLEAR AROUND BEAM

FIRE CAULK, TYP. @ GWB JT.

#10 SDS @ 12" O.C.

4X WD. NAILER, S.S.D., SILL PLATE, S.S.D., FOR SINGLE-PLY ROOFING & UL DESIGN NO. N653 PRIOR TO IFRM

8" MTL TOP TRACK, INSTALL PRIOR TO IFRM HSS, S.S.D.

3-HR IFRM

4X WD. NAILER, S.S.D., STAIR LANDING, W.O. A8.31

FIRE RATING: 3-HR. IFRM PROTECTED STL. BM.

FIRE RATING: 3-HR. IFRM PROTECTED STL. BM.

1 1/2" X 1/2" MTL. LADDER, TYP.

2 1/4" GWB

2 LAYERS 5/8" TYPE 'X' GYP. BD.

1-1/8" PLYWD TREADS & 3/4" PLYWD RISER, SSD

WOOD BEAM, SSD PER 8/A9.90

WOOD FRAME

FLR. FINISH AS SCHEDULED

PROVIDE 2" CONTRASTING STRIPE TO EXTEND FULL PAST STAIR STRINGER

2-2X AT CENTER

NOTE: STAIR RISER ANGLE NOT TO EXCEED 30 DEGREES

NOTE: STAIR RISER ANGLE NOT TO EXCEED 30 DEGREES

STEP MEETS PATTERN 3" X 4" M.

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FIRE BARRIER DOOR & HOLD OPEN - PSH

FIRE BARRIER DOOR & HOLD OPEN - SEN
FINISH FLOOR LEGEND:
(for spaces where finishes are not noted, see finish schedule)

- **LVT**
- **CF** - SEALED CONCRETE
- **EP** - EPOXY
- **WALK OFF CARPET**
- **ACCENT PAINT**

ACCENT PAINT LEGEND:
(HEAVY LINE)

- **CF-1**
- **EP-1**
### Door and Hardware Schedule - PSH 2 - Elevators

<table>
<thead>
<tr>
<th>Room Name</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Fire Rating</th>
<th>Threshold Height</th>
<th>Accessory</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAIR 3 S3-1.1</td>
<td>90</td>
<td>26/A9.50</td>
<td>3' - 0&quot; 6' - 8&quot;</td>
<td>3 XSS SID, EES</td>
<td>HM PA</td>
<td>19/A9.50</td>
</tr>
<tr>
<td>ELEVATOR 2 E2-3</td>
<td>90</td>
<td>6/A9.50</td>
<td>3' - 0&quot; 7' - 0 1/2&quot;</td>
<td>40</td>
<td>A,G,H,L</td>
<td>8/A9.50</td>
</tr>
<tr>
<td>ELEVATOR 2 E2-1</td>
<td>90</td>
<td>6/A9.50</td>
<td>0' - 0&quot; 0' - 0&quot;</td>
<td>40</td>
<td>A,i,H,L</td>
<td>8/A9.50</td>
</tr>
<tr>
<td>STAIR 3 S3-R</td>
<td>90</td>
<td>26/A8.50</td>
<td>3' - 0&quot; 6' - 8&quot;</td>
<td>13 XSS</td>
<td>HM-G PA</td>
<td>2/A8.50</td>
</tr>
<tr>
<td>STAIR 3 S3-4</td>
<td>90</td>
<td>26/A9.50</td>
<td>3' - 0&quot; 6' - 8&quot;</td>
<td>22 XSS</td>
<td>SID, EES</td>
<td>19/A9.50</td>
</tr>
<tr>
<td>STAIR 3 S3-3</td>
<td>90</td>
<td>26/A9.50</td>
<td>3' - 0&quot; 6' - 8&quot;</td>
<td>22 XSS</td>
<td>SID, EES</td>
<td>19/A9.50</td>
</tr>
<tr>
<td>STAIR 3 S3-1.2</td>
<td>90</td>
<td>26/A8.50</td>
<td>3' - 0&quot; 7' - 0&quot;</td>
<td>06</td>
<td>SID RXS-1, XSS</td>
<td>2/A8.50</td>
</tr>
</tbody>
</table>

### Door and Hardware Schedule - PSH 2 - Stairs

<table>
<thead>
<tr>
<th>Room Name</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>Fire Rating</th>
<th>Threshold Height</th>
<th>Accessory</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROOM NAME</td>
<td>Width (mm)</td>
<td>Height (mm)</td>
<td>Fire Rating</td>
<td>Threshold Height</td>
<td>Accessory</td>
<td>Notes</td>
</tr>
</tbody>
</table>

### General Notes - Door Schedule

1. Provide finish identification (clear, semi-gloss, etc.) on all doors and frames. All doors and frames are to be painted with the appropriate finish per floor plans.

2. All exit doors shall open from the inside without a key or special knowledge.

3. Choose a minimum threshold height shall be "12". See schedule for thresholds profile requirements.

4. Provide information on finish details. See Schedule for detail.

### Door Schedule Abbreviations

- AL = Aluminum Door / Frame
- AM = Aluminum Muntin
- AS = Acoustic Door Threshold
- AR = Accessible Rough Opening
- ARS = Accessible Rough Opening Short
- ASW = Accessible Rough Opening Window
- BS = Bolted Strike
- BSH = Bolted Strike Handle
- C = Caster
- CSH = Caster Stop Hardware
- D = Deadbolt
- DB = Deadbolt
- EM = Electronic Lock
- ESH = Electric Strike Hardware
- HS = Hidden Strike
- HSH = Hidden Strike Hardware
- J = Door Closer
- K = Kick Plate
- L = Lever
- M = Mortise Lock
- N = Nibber
- NS = Non-Slip Surface
- O = Overhead Coiling Door
- P = Panic Hardware
- PS = Push Plate
- S = Smoke Gasket
- SG = Semi-Gloss Sheen
- SA = Satin Sheen
- T = Transom
- TH = Threshold
- V = Vision Panel
- W = Wood Door
- WD = Wood Door
- WH = Wood Hardware
- X = Exterior Door
- Y = Interior Door
- Z = Zone

### Door Hardware Key

- A = All Doors and Frames shall be painted with the appropriate finish per floor plans. The trim is to be painted with the appropriate finish per floor plans.

- B = Refer to Glazing Schedule on Window Schedule Sheet. Provide fire rating as indicated on schedule.

- C = Provide compression seals all sides at exterior doors.

- D = Provide Illuminated Exit Signage, S.E.D.

- E = Provide Acoustic Door Threshold - Zero 253, PEMKO 234V, or Equal.

- F = Coordinator - Can be mounted at a minimum 80" AFF.

- G = Door Closer and Gate Closer shall be provided with a 1/2-in (12.7 mm) throw deadlatch, and so constructed that both the deadlatch and deadbolt retract simultaneously by knob or lever.

- H = Maximum thickness of a door shall be 4". See schedule for required thickness profile requirements.

- I = Smoke and draft control tested per CBC 716.5.3 in accordance with UL1784 without artificial bottom seal. Door design complies with CBC Section 3002.6, pending field verification by field inspector.

- J = Provide Panic Hardware. See Schedule for Panic Hardware Per Floor Plan.

- K = Classroom Lockset - Shall be operable with one hand, and shall not require grasping or twisting of the wrist to operate.

- L = Privacy Lock - Shall be operable with one hand, and shall not require grasping or twisting of the wrist to operate.

- M = Door Closer and Gate Closer shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum. Mounted at minimum 78" AFF.

- N = Fire Alarm System (per CBC 716.5.3) shall be operable with one hand and shall not require grasping or twisting of the wrist to operate.

- O = Panic Hardware on Exit Unit shall be provided with a combination 1/2-in (12.7 mm) throw deadlatch with a minimum 1-inch (25.4 mm) throw deadbolt, and so constructed that both the deadlatch and deadbolt retract simultaneously by knob or lever.

- P = Accessible Rough Opening shall be located at 18" AFF and shall be located at 18" AFF.

- Q = Smoke Gasket - shall be operable with one hand and shall not require grasping or twisting of the wrist to operate.

- R = Door Closer and Gate Closer shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum.

- S = Smoke Gasket - shall be operable with one hand and shall not require grasping or twisting of the wrist to operate.

- T = Door Closer and Gate Closer shall be provided with a combination 1/2-in (12.7 mm) throw deadlatch with a minimum 1-inch (25.4 mm) throw deadbolt, and so constructed that both the deadlatch and deadbolt retract simultaneously by knob or lever.
**OPENING TYPES**

* FOR TYPE E-2 WINDOWS, SILL HEIGHT IS 3' - 0" U.O.N. ON ELEVATIONS

---

**GENERAL NOTES - OPENING TYPES**

**WINDOW NAMING**

**EXAMPLE:**

- **D-1-1** 7'-0" x 5'-6" 1'-7" 9'-0" 4

---

**PSH 2 - WINDOW SCHEDULE**

---

**PSH 2 - LOUVER SCHEDULE**

---

**GLAZING SCHEDULE**

---

**TYPICAL WINDOW DETAILS**

---

**VINYL WINDOW ASSEMBLIES**

---

**STOREFRONT ASSEMBLIES**

---

**PSH 2 - SOUTH CORRIDOR ENTRANCE**

---

**PSH 2 - COMMUNITY ROOM**

---

**PSH 2 - LEVEL 1 - EAST CORRIDOR**

---

**PSH 2 - LEVEL 2 - EAST CORRIDOR**

---

**PSH 2 - LEVEL 3 - EAST CORRIDOR**

---

**PSH 2 - LEVEL 4 - EAST CORRIDOR**

---

**North Housing, Block A**

---

**PSH PHASE 2**

---

**DRAWING TITLE**

---

**DRAWING STYLES**

---

**SCALE**

---

**DATE DESCRIPTION**

---

**APPROVER**

---

**AUTHOR**

---

**CHECKER**

---

**DRAWN**

---

**ENGINEER**

---

**SIGNED**

---

**ISSUED**

---

**DRAWING NUMBER**

---

**MARKS**

---

**SURNAME**

---

**FIRST NAME**

---

**INITIALS**

---

**DATE**

---

**DESCRIPTION**

---

**PERMIT SUBMITTAL**

---

**50% CD SET**

---

**12/8/21 SD SET**

---

**6/29/22 PERMIT SUBMITTAL**

---

**7/09/22**

---

**5/20 MOSLEY AVENUE**

---
### Interior Finish Schedule - PSH 2

<table>
<thead>
<tr>
<th>No.</th>
<th>Room Name</th>
<th>Floor</th>
<th>Base</th>
<th>Wall</th>
<th>Ceiling</th>
<th>Cabinets</th>
<th>Miscellaneous</th>
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### Interior Finish Schedule - PSH 2 Elevator

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### Interior Finish Schedule - PSH 2 Stairs

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<th>Cabinets</th>
<th>Miscellaneous</th>
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### Interior Finish Schedule - Unit

<table>
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<th>Room Name</th>
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<th>Wall</th>
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<th>Cabinets</th>
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### INTERIOR FINISH LEGEND

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<td>TILING</td>
</tr>
<tr>
<td>09 84 33</td>
<td>SOUND-ABSORPING WALL PANELS</td>
</tr>
<tr>
<td>09 68 00</td>
<td>CARPETING</td>
</tr>
<tr>
<td>09 67 20</td>
<td>RESINOUS FLOOR</td>
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<tr>
<td>09 65 13</td>
<td>RESILIENT BASE &amp; STAIR ACCESSORIES</td>
</tr>
<tr>
<td>09 90 00</td>
<td>INTERIOR PAINTING</td>
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<td>09 58 00</td>
<td>POSTAL SPECIALTIES</td>
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<td>09 26 00</td>
<td>CORNER GUARDS</td>
</tr>
<tr>
<td>10 55 00</td>
<td>POSTAL SPECIALTIES</td>
</tr>
<tr>
<td>10 53 20</td>
<td>POSTAL special application</td>
</tr>
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<td>10 48 00</td>
<td>MAILROOM SPECIALTIES</td>
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<td>09 00 00</td>
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</table>
GENERAL NOTES - SIGNAGE PLAN

1. ALL SIGNS SHALL BE SENT TO THE LIGHT HOUSE OF THE BLIND FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.

2. SIGNS CONTAINING TACTILE CHARACTERS SHALL BE LOCATED SO THAT A CLEAR FLOOR SPACE OF 18"X18" MIN. CENTERED ON THE TACTILE CHARACTERS AT THE GATE SIDE OF THE DOOR IS PROVIDED.

3. SEE ALSO SIGNAGE PLANS, DOOR SCHEDULES, SITE PLAN, FLOOR PLANS, ACCESSIBILITY DETAILS AND FINISH SCHEDULES FOR SIGNAGE INFORMATION.

4. ALL SIGNS TO BE 0.25" NON-GLARE ACRYLIC WITH SUB-SURFACE PAINT AND STANDARD EDGES, U.O.N. NO APPLIED CHARACTERS WILL BE ACCEPTED. FONT AND COLOR SELECTION BY ARCHITECT FROM MIDPEN SIGNAGE STANDARDS OPTIONS.

5. FOR TYPICAL MOUNTING U.O.N. SEE DETAIL X/AX.XX

<table>
<thead>
<tr>
<th>CODE</th>
<th>TYPE</th>
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<tr>
<td>CBI</td>
<td>CALL BOX INSTRUCTION</td>
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<td></td>
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<tr>
<td>CGG</td>
<td>CEILING CLEARANCE GUARD</td>
<td>NO</td>
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<tr>
<td>EES</td>
<td>EMERGENCY EVACUATION SIGN</td>
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<td>ELS</td>
<td>ELEVATOR LEVEL DESIGNATION SIGN</td>
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<td>INT'L SYMBOL OF ACCESSIBILITY</td>
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</tr>
<tr>
<td>ICF</td>
<td>IN CASE OF FIRE SIGN</td>
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</tr>
<tr>
<td>IDS</td>
<td>INTERIOR DIRECTIONAL SIGN</td>
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<tr>
<td>MOS</td>
<td>MAXIMUM OCCUPANCY SIGN</td>
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<tr>
<td>NSS</td>
<td>NO SMOKING SIGN</td>
<td>NO CONFIRM W/LOCAL JURISDICTION</td>
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<td>PLZ</td>
<td>PASSENGER LOADING ZONE SIGN</td>
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<td>RDS - 1 (2,3)</td>
<td>RESTROOM DOOR SIGN</td>
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<td>RIS</td>
<td>ROOM IDENTIFICATION SIGN</td>
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<td>RXS - 1 (2-4)</td>
<td>TACTILE ROOM EXIT SIGN</td>
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<tr>
<td>SID</td>
<td>STAIR IDENTIFICATION SIGN</td>
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<tr>
<td>TWS</td>
<td>TWO WAY COMMUNICATION SIGN</td>
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<td>UIS</td>
<td>UNIT IDENTIFICATION SIGN</td>
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<tr>
<td>UVS</td>
<td>UNAUTHORIZED VEHICLE</td>
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<tr>
<td>XSS</td>
<td>STAIRWELL LANDING SIGN</td>
<td>YES</td>
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SIGNAGE SCHEDULE

| DRAWING TITLE | SCALE | | |
|----------------|------|| |
| PSH PHASE 2 - SIGNAGE PLAN | 3/32" = 1'-0" | | |

DATE DESCRIPTION

6 08/22/22 50% CD SET
7 09/29/22 PERMIT SUBMITTAL

North Housing, Block A
PSH PHASE 2
520 MOSLEY AVENUE
ALAMEDA, CA 94501

AUTHOR CHECKER APPROVER

3/32" = 1'-0"
GENERAL NOTES - SIGNAGE PLAN

1. All signs shall be sent to the Light House of the Blind for review and approval prior to fabrication.

2. Signs containing tactile characters shall be located so that a clear floor space of 18"x18" min. centered on the tactile characters at the latch side of the door is provided.

3. See also signage plans, door schedules, site plan, floor plans, accessibility details and finish schedules for signage information.

4. All signs to be 0.25" non-glare acrylic with subsurface paint and standard edges, U.O.N. No applied characters will be accepted. Font and color selection by architect from Midpen signage standards options.

5. For typical mounting U.O.N. see detail X/AX.XX

SIGNAGE SCHEDULE

<table>
<thead>
<tr>
<th>Code</th>
<th>Sign Type</th>
<th>Status</th>
<th>Code</th>
<th>Sign Type</th>
<th>Status</th>
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<td>AIC</td>
<td>Accessible Entrance</td>
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<tr>
<td>MM</td>
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<td>RC</td>
<td>Restroom Door Sign</td>
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<td>TRS</td>
<td>Tactile Room Exit Sign</td>
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<td>Unauthorized Vehicle</td>
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<tr>
<td>XSS</td>
<td>Stairwell Landing Sign</td>
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<td>IDS</td>
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<td>CGG</td>
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SIGNAGE PLAN

1. PSH 2 - LEVEL 3 - SIGNAGE PLAN

2. PSH 2 - LEVEL 4 - SIGNAGE PLAN

North Housing, Block A

PSH PHASE 2

301 MOSLEY AVENUE
ALAMEDA, CA 94501

DRAWING TITLE

PSH 2 - SIGNAGE PLAN

DRAWING NUMBER

A10.211

DRAWN

PSH PHASE 2

DRAWING SCALE

3/32" = 1'-0"