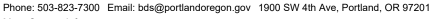
Development Services

From Concept to Construction



More Contact Info (http://www.portlandoregon.gov//bds/article/519984)





APPEAL SUMMARY

Appeal ID: 22207	Project Address: 5250 SW Landing Square Dr, Bldg A		
Hearing Date: 12/11/19	Appellant Name: Duc Nguyen		
Case No. : B-012	Appellant Phone: 9712849229		
Appeal Type: Building	Plans Examiner/Inspector: Brianne Pickett, Jason Butler Brown		
Project Type: residential	Stories : 3 Occupancy : R-2, B, S-2 Construction Type : Type 1 -FR		
Building/Business Name: The Landing Condominiums	Fire Sprinklers: No		
Appeal Involves: Erection of a new structure	LUR or Permit Application No.: 19-194423-CO		
Plan Submitted Option: pdf [File 1]	Proposed use: Temporary Egress Stairs		

APPEAL INFORMATION SHEET

Appeal item 1			
Code Section	OSSC 1809.5, Frost Protection		
Requires	1809.5 Frost Protection. Except where otherwise protected from frost, foundations and other permanent supports of buildings and structures shall be protected from frost by one or more of the		
	following methods:		
	Extending below the frost line of the municipality		
	Constructing in accordance with ASCE 32; or		
	Erecting on solid rock		
	Building A		
Proposed Design	We proposed to bear the legs of stair tower on expanded wood pads that have been designed for		
	a 1,500 psf soil bearing pressure.		
Reason for alternative	This stair tower will only be in place between 2-4 months maximum. The cost of tearing out		
	concrete walkways and existing landscaping to install structural footings that would have to be torn		
	out when the stairs are removed seems like a waste of resources. By having the tower placed on		
	wood sills that are designed for a Code minimum soil bearing pressure, the tower will be safely		
	designed for the Code required live loads with no negative effects on the structure.		

APPEAL DECISION

Omission of frost protected concrete footings for support of temporary stairs: Granted provided the temporary stairs are removed prior to approval of the final inspection for the building permit.

Note: Life Safety review of stairs is not part of this appeal.

Appellant may contact John Butler (503 823-7339) with questions.

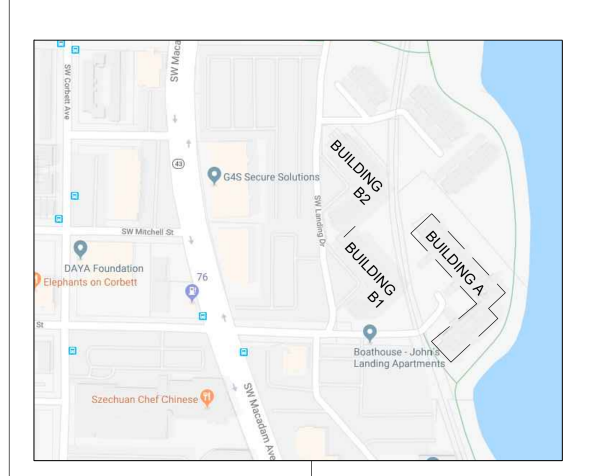
The Administrative Appeal Board finds with the conditions noted, that the information submitted by the appellant demonstrates that the approved modifications or alternate methods are consistent with the intent of the code; do not lessen health, safety, accessibility, life, fire safety or structural requirements; and that special conditions unique to this project make strict application of those code sections impractical.

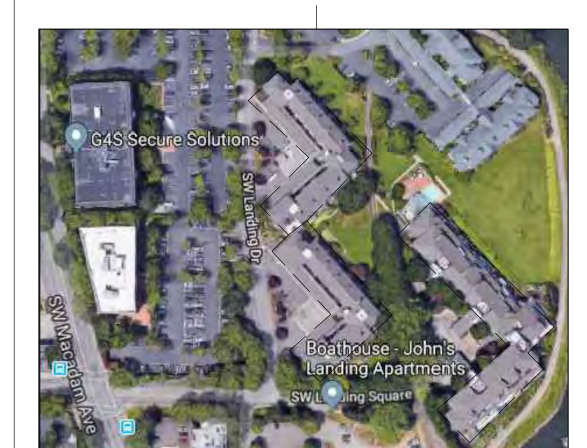
Pursuant to City Code Chapter 24.10, you may appeal this decision to the Building Code Board of Appeal within 90 calendar days of the date this decision is published. For information on the appeals process, go to www.portlandoregon.gov/bds/appealsinfo, call (503) 823-7300 or come in to the Development Services Center.

PARTIAL EXTERIOR REHABILITATION

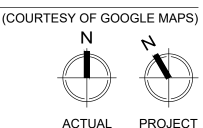
THE LANDING CONDOMINIUMS

PROJECT ADDRESS: 5150, 5250 SW LANDING DR, - 5300, 5290, 5270 SW LANDING SQ DR. - PORTLAND, OR 97239





VICINITY MAPS SCALE: NOT TO SCALE



NORTH

∡ AB	Angle Air Barrier	LAF LF	Liquid Applied Flashing Lineal Foot
AD ADDL	Additional	LLH	Long Leg Horizontal
ALT	Alternate	LLV	Long Leg Vertical
ARCH	Architectural	LP	Low Point
BE	Building Envelope	MAS	Masonry
B/	Bottom of	MAX	Maximum Matal Clad
BMU BP	Brick Masonry Unit Base Plate	MC MECH	Metal Clad Mechanical
BLDG	Building	MEZZ	Mezzanine
BLKG	Blocking	MFR	Manufacturer
ВОТ	Bottom	MIN	Minimum
BSM	Bentonite Sheet Membrane	MISC	Miscellaneous
BTWN	Between	MTL	Metal
Q	Centerline	NIC	Not in Contract
CIP	Cast in Place	NTS O/	Not to Scale Over
CJ CLR	Construction or Control Joint Clear	OC	On Center
CMU	Concrete Masonry Unit	OD	Outside Diameter
COL	Column	OF	Outside Face
CONC	Concrete	OPNG	Opening
CONN	Connection	OPP	Opposite
CONT	Continuous	OSB	Oriented Strand Board
C'SINK CS	Countersink	 P	Parallel Plate
CTRD	Closure Strip Centered	PAF	Powder Actuated Faste
0	Diameter	PERIM	Perimeter
DET	Detail	PERP	Perpendicular
DBL	Double	PLWD	Plywood
DF	Doug Fir	PREFAB	Prefabricated
DIAG	Diagonal	PSF	Pounds per Square Foo
DIST DN	Distributed Down	PSI PT	Pounds per Square Inc Pressure Treated
DO	Ditto	R	Radius
DP	Depth/Deep	RD	Roof Drain
DWG	Drawing	REF	Refer / Reference
EA	Each	REINF	Reinforcing
EF 	Each Face	REQD	Required
ELEC	Elevation	RET RO	Retaining Rough Opening
ELEC EMBED	Electrical Embedment	SAM	Self-Adhered Membran
EQ	Equal	SCHED	Schedule
EQUIP	Equipment	SECT	Section
EW	Each Way	SHTHG	Sheathing
EXP	Expansion	SIM	Similar
EXP JT EXIST	Expansion Joint	SOG	Slab on Grade
EXIST	Existing Exterior	SPEC SQ	Specifications Square
FD	Floor Drain	SF	Square Foot
FDN	Foundation	SS or SST	Stainless Steel
FF	Foil-Faced	STD	Standard
FIN	Finish	STIFF	Stiffener
FLR	Floor	STL	Steel
FLSH FRC	Flash or Flashing Fiber Reinforced Cement	STRUCT SYM	Structural Symmetrical
FTG	Footing	T/O	Top of
F/	Face of	T&B	Top and Bottom
GA	Gage	T&G	Tongue & Groove
GALV	Galvanized	TBD	To Be Determined
GWB	Gypsum Wall Board	TERM	Termination
HDR HF	Header Hem-Fir	THKND THRU	Thickened
nr HGR	Hanger	TRANSV	Through Transverse
HD	Hold-down	TYP	Typical
HLAM	Hot Liquid Applied Membrane	U/	Under
HORIZ	Horizontal	UNO	Unless Noted Otherwise
HP	High Point	VERT	Vertical
HR HT	Hot Rubber	W W//	Wide
H I IBC	High Temperature International Building Code	W/ W/O	With Without
IDC	Inside Diameter	WP	Waterproofing
iF	Inside Face	WRB	Water Resistive Barrier
INSUL	Insulation	WSS	Water Sheading Surfac
INT	Interior	+/-	Plus or Minus
JT	Joint		

TYPICAL ABBREVIATIONS

GENERAL NOTES:

THESE DRAWINGS ARE INTENDED TO PROVIDE DETAILS RELATED TO THE RENEWALS CONSTRUCTION OF THE EXISTING BUILDING ENCLOSURE. THEY ARE TO BE USED IN CONJUNCTION WITH ALL OTHER DRAWINGS AND DETAILS. I.E., STRUCTURAL, MECHANICAL, ETC.

MATERIALS, WORKMANSHIP, DESIGN AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS, SPECIFICATIONS, AND REFERENCED CODES.

CONTRACTOR RESPONSIBILITIES:

THE CONTRACTOR IS RESPONSIBLE FOR THE MEANS AND METHODS OF CONSTRUCTION AND ALL JOB RELATED SAFETY STANDARDS. THE CONTRACTOR AND HIS SUBCONTRACTORS, ARE RESPONSIBLE FOR ALL SCAFFOLDING AND ACCESS TO THE EXTERIOR BUILDING SURFACES AS NECESSARY TO COMPLETE

THE FOLLOWING DEFINITIONS COVER THE MEANING OF CERTAIN TERMS USED IN

THESE GENERAL NOTES.

CONSULTANT: THE CONSULTANT OF RECORD, RDH BUILDING SCIENCES, INC.

ENGINEER: REFERS TO THE STRUCTURAL ENGINEER OF RECORD, BUT MAY REFER TO OTHER ENGINEERS ON A CASE BY CASE BASIS.

BUILDING ENCLOSURE CONSULTANT (BEC): REFERS TO THE FIRM ENGAGED TO PREPARE THE BUILDING ENCLOSURE DRAWINGS (BE DRAWINGS).

PER PLAN: INDICATES REFERENCE TO THE ARCHITECTURAL, STRUCTURAL, OR BUILDING ENCLOSURE PLANS, ELEVATIONS, AND DETAILS.

CANNOT BE USED OR DUPLICATED IN ANY WAY WITHOUT EXPRESSED WRITTEN PERMISSION. DRAWINGS ARE NOT TO BE SCALED TO OBTAIN DIMENSIONS. ALL DIMENSIONS NOT SHOWN ARE TO BE CHECKED AGAINST SITE CONDITIONS. NOTES ON THE INDIVIDUAL DETAILS GOVERN OVER THESE GENERAL NOTES.

CONTRACTOR INITIATED CHANGES SHALL BE SUBMITTED IN WRITING TO THE ARCHITECT FOR APPROVAL PRIOR TO FABRICATION AND CONSTRUCTION. CHANGES SHOWN ON SHOP DRAWINGS ONLY WILL NOT SATISFY THIS REQUIREMENT. SHOP DRAWING SUBMITTALS PROCESSED BY THE ARCHITECT ARE NOT CHANGE ORDERS. THE PURPOSE OF SHOP DRAWING SUBMITTALS IS TO DEMONSTRATE THE CONTRACTOR'S UNDERSTANDING OF THE DESIGN CONCEPT BY INDICATING WHICH MATERIALS ARE INTENDED TO BE FURNISHED AND INSTALLED AND BY DETAILING THE INTENDED FABRICATION AND INSTALLATION METHODS. IF DEVIATIONS, DISCREPANCIES, OR CONFLICTS BETWEEN THE SHOP DRAWING SUBMITTALS AND THE CONTRACT DOCUMENTS ARE DISCOVERED. EITHER BEFORE OR AFTER SHOP DRAWING SUBMITTALS ARE PROCESSED, THE DESIGN DRAWINGS AND SPECIFICATIONS SHALL CONTROL AND SHALL BE

SHOP DRAWING REVIEW:

REVIEW BY THE ARCHITECT AND/OR BEC IS FOR GENERAL COMPLIANCE WITH THE DESIGN CONCEPT AND THE CONTRACT DOCUMENTS. DIMENSIONS AND QUANTITIES ARE NOT REVIEWED BY THE BEC, AND THEREFORE MUST BE VERIFIED BY THE CONTRACTOR. MARKINGS OR COMMENTS SHALL NOT BE CONSTRUED AS RELIEVING THE CONTRACTOR FROM COMPLIANCE WITH THE PROJECT PLANS AND SPECIFICATIONS. THE CONTRACTOR REMAINS RESPONSIBLE FOR DETAILS AND ACCURACY, FOR CONFIRMING AND CORRELATING ALL QUANTITIES AND DIMENSIONS, FOR SELECTING FABRICATION PROCESSES, FOR TECHNIQUES OF ASSEMBLY, AND FOR PERFORMING WORK IN A SECURE MANNER.

SOME BUILDING ENCLOSURE MATERIALS MUST TO BE PLACED BEHIND OR BENEATH STRUCTURAL COMPONENTS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROPERLY SEQUENCE AND COORDINATE THE PLACEMENT OF THE MATERIALS INVOLVED SO THAT THE WATER RESISTIVE BARRIER AND/OR AIR BARRIER CONTINUITY IS MAINTAINED.

DESIGN LOAD CRITERIA:

DESIGN LOADS SHALL BE AS STATED ON THE STRUCTURAL DRAWINGS AND AS REQUIRED BY THE APPLICABLE CODES.

QUALITY ASSURANCE / WATER PENETRATION TESTING: SEE PROJECT SPECIFICATIONS.

PROJECT CONTACT INFORMATION

THE OWNERS, THE LANDING CONDOS HOA 5150 SW LANDING DR PORTLAND, OR 97239

CONTACT: HELEN FREY

THE LANDING HOA FREY0131@GMAIL.COM (XXX) XXX-XXXX

BUILDING ENVELOPE CONSULTANT: RDH BUILDING SCIENCE INC.

5331 SW MACADAM AVE, SUITE 314 PORTLAND, OR 97239 WWW.RDH.COM TEL 503-243-6222

ROB ROTH | SENIOR PROJECT ARCHITECT RROTH@RDH.COM

DRAWING INDEX

BUILDING ENCLOSURE (BE) DRAWINGS: PROPERITY ID BE-0.01 - GENERAL NOTES, ABBREVIATIONS, SHEET INDEX BE-0.02 SYMBOLS & NOTES

BE-0.04 - SITE PLAN

BÉ-0.03 - GENERAL ASSEMBLIES

FLS 0.01 - FIRE LIFE SAFETY PLANS - BUILDING B1 OCCUPANCY FLS 0.02 - FIRE LIFE SAFETY PLANS - BUILDING B1 OCCUPANCY FLS 0.03 - FIRE LIFE SAFETY PLANS - BUILDING B1 EXITING FLS 0.04 - FIRE LIFE SAFETY PLANS - BUILDING B1 EXITING FLS 0.05 - FIRE LIFE SAFETY PLANS - BUILDING B2 OCCUPANCY FLS 0.06 - FIRE LIFE SAFETY PLANS - BUILDING B2 OCCUPANCY FLS 0.07 - FIRE LIFE SAFETY PLANS - BUILDING B2 EXITING FLS 0.08 - FIRE LIFE SAFETY PLANS - BUILDING B2 EXITING

BE-2.01 - BUILDING A PLAN - GROUND LEVEL - SCOPE OF WORK BE-2.02 - BUILDING A PLAN - LEVEL 1 - SCOPE OF WORK BE-2.03 - BUILDING A PLAN - LEVEL 2 - SCOPE OF WORK BE-2.03 - BUILDING A PLAN - LEVEL 3 - SCOPE OF WORK BE-2.05 - BUILDING B1 PLAN - LEVELS 1 & 2 - SCOPE OF WORK BE-2.06 - BUILDING B1 PLAN - LEVELS 3 & ROOF - SCOPE OF WORK BE-2.07 - BUILDING B2 PLAN - LEVELS 1 & 2 - SCOPE OF WORK BE-2.08 - BUILDING B2 PLAN - LEVELS 3 & ROOF - SCOPE OF WORK BE-2.50 - ENLARGED PLANS - BUILDING A BE-2.51 - ENLARGED PLANS - BUILDING A BE-2.60 - ENLARGED PLANS - BUILDING B1

BE-3.01 - PARTIAL SOUTH ELEVATION - BUILDING A BE-3.02 - PARTIAL ELEVATION - BUILDING A

BE-2.70 - ENLARGED PLANS - BUILDING B2

BE-2.61- ENLARGED PLANS - BUILDING B1 AND B2

BE-4.01 - BUILDING A SECTION BE-4.02 - BUILDING B1/B2 SECTION BE-4.03 - BUILDING A STAIR PLANS AND SECTIONS BE-4.04 - BUILDING A STAIR PLANS AND SECTIONS BE-4.05 - BUILDING B1 STAIRS - PLANS AND SECTIONS

BE-4.06 - BUILDING B2 STAIRS - PLANS AND SECTIONS

BE-4.08 - WALL REPAIR SECTIONS - BUILDING A

WINDOWS AND DOORS

BE-6.01 - DETAILS BE-6.12 - DETAILS BE-6.13 - DETAILS BE-6.14 - DETAILS

BE-6.15 - DETAILS BE-6.16 - DETAILS BE-6.17 - DETAILS

BE-6.24 - DETAILS

BE-6.21 - DETAILS BE-6.22 - DETAILS BE-6.23 - DETAILS

BE-6.25 - DETAILS BE-6.26 - WINDOW WRAP SEQUENCE

OCCUPANT SAFETY PLAN BE-7.01 - OCCUPANT SAFETY PLAN

BE-7.02 - SYSTEMS PUBLIC ACCESS STAIR BE-7.03 - 20FT PAS STAMPED CALCS BE-7.04 - 20FT PAS STAMPED CALCS

BE-7.05 - 20FT PAS STAMPED CALCS BE-7.06 - 20FT PAS STAMPED CALCS

PROJECT INFORMATION

R286144 TAX LOT NUMBER 1S1E15BD TAX MAP NUMBER 3529

-PARTIAL EXTERIOR RENEWAL OF AN EXISTING MULTIFAMILY, OCCUPIED BUILDING. -BUILDING IS TO REMAIN IN-USE AND INHABITED THROUGHOUT DURATION OF RENEWAL -NO CHANGE IN OCCUPANCY, USE, FOOTPRINT, OR PARKING.

-WORK INCLUDES DEMOLITION AND REBUILDING OF STAIRS, CANOPY REPLACEMENT, COATING RENEWALS AND DECK REHABILITATION.

-EXISTING BUILDING OCCUPANT LOAD WILL NOT BE MODIFIED.

2014 OREGON STRUCTURAL SPECIALITY CODE

CODE SUMMARY FOR "A" BUILDING TYPE 1-FR (GARAGE) TYPE 5- 1HR FLOORS: 1 STORY GARAGE - 3 STORIES HOUSING OCCUPANCY: R-2, B, S-2 BUILT: 1979-1980 PERMIT # 529484

CODE: 1976 UBC SPRINKLERS: UNIT TOTAL:

CONSTRUCTION: TYPE VA 3 STORIES OCCUPANCY: 1979-1980 PERMIT # 529485

CODE SUMMARY FOR "B" BUILDINGS:

CODE: SPRINKLERS:

FIRE PROTECTION PLAN DESCRIPTION:

FIRE SAFETY CONSTRUCTION REQUIREMENTS FOR MULTI-STORY STRUCTURES. THE GENERAL CONTRACTOR SHALL SUBMIT TO THE GOVERNING AUTHORITIES HAVING JURISDICTION A PRE-FIRE PROTECTION PLAN FOR APPROVAL AS A CONDITION OF THE BUILDING PERMIT. WHEN REQUIRED BY THE GOVERNING AUTHORITIES HAVING JURISDICTION. THE APPROVED PRE-FIRE PROTECTION PLAN SHALL BE MAINTAINED ON SITE AT ALL TIMES DURING CONSTRUCTION OF THE PROJECT.

FIRESTOPPING PLAN DESCRIPTION:

THE GENERAL CONTRACTOR SHALL SCHEDULE A FIRESTOPPING MEETING WITH THE BUILDING INSPECTOR AND ALL SUB-CONTRACTORS THAT WILL BE INSTALLING FIRESTOPPING MATERIALS. EACH SUBCONTRACTOR WILL PROVIDE A LIST OF FIRESTOP MATERIALS/ASSEMBLIES WHICH WILL BE USED, THE TYPE OF PENETRATIONS WHERE EACH MATERIAL/ASSEMBLY WILL BE USED; AND THE LISTING AND APPROVAL INFORMATION (I.E. UL, ICC. OR OTHER APPROVED REPORT/LISTING NUMBERS). THIS INFORMATION MUST BE SUBMITTED TO, AND APPROVED BY, THE BUILDING INSPECTOR PRIOR TO ANY INSTALLATION.

ESTIMATED PROJECT VALUATION, DEFINED AS THE PROJECT'S COST OF WORK, SHALL BE THE TOTAL COST TO THE OWNER TO CONSTRUCT ALL ELEMENTS OF THE PROJECT DESIGNED OR SPECIFIED BY THE ARCHITECT AND ARCHITECT'S CONSULTANTS AND SHALL INCLUDE CONTRACTORS' GENERAL CONDITIONS COSTS, OVERHEAD AND PROFIT. THE COST OF THE WORK DOES NOT INCLUDE THE COMPENSATION OF THE ARCHITECT, THE COSTS OF THE LAND, RIGHTS-OF-WAY, FINANCING, CONTINGENCIES FOR CHANGES IN THE WORK OR OTHER COSTS THAT ARE THE RESPONSIBILITY OF THE OWNER.

DEFERRED SUBMITTALS

ALUMINUM RAILINGS COMPOSITE ROOF

SPECIAL INSPECTIONS:

EPOXY ANCHORS

RENEWAL DATE: 06/30/20

DESCRIPTION PERMIT SET JULY 2, 201 OCCUPANT SAFETY PLANS OCT 15, 201 CHECKSHEET RESPONSE SEPT 13, 20 ASI 1 / CONSTRUCTION SET OCT 24, 201 LEDIMENSIONS NOT SHOWN ARE TO BE CHECKED AGAINST. SITE CONDITIONS, DRAWING IS NOT TO BE SCALED TO OBTAIN

YAY WITHOUT EXPRESSED WRITTEN PERMISSION. B3438.016

HIS DRAWING IS THE SOLE PROPERTY OF RDH BUILDING

CIENCES, INC. AND CANNOT BE USED OR DUPLICATED IN ANY

PARTIAL EXTERIOR REHABILITATION

5150 , 5250 SW LANDING DR, - 5300, 5290, 5270 SW LANDING SQ DR. - PORTLAND, OR 97239

PROJECT INFORMATION, DRAWING INDEX, SYMBOL LEGEND, GENERAL NOTES

BE-0.01

DRAWN BY: DAA CHECKED BY: INITIALS ATE: Oct. 24, 2019

GENERAL NOTES:

DETAIL TITLE

STEEL STUD

FASTENER

BREAKLINE

WATERSTOP

STEEL SECTION

GRAVEL

EARTH

PLYWOOD SECTION

XPS INSULATION

SPRAY FOAM

CONCRETE

BATT INSULATION

BACKER ROD AND SEALANT

FIBER REINFORCED CEMENT

POLYISOCUANURATE INSULATION

MINERAL WOOL INSULATION

INTERIOR GYPSUM SHEATHING

EXTERIOR GYPSUM SHEATHING

CONTINUOUS WOOD FRAMING

INTERMITTENT BLOCKING

- A. ALL MATERIALS AND DESIGN SPECIFICATIONS CITED HEREIN SHALL CONFORM TO THE MOST RECENT BUILDING CODE AND FIRE CODE AS ADOPTED BY THE GOVERNING LOCAL AUTHORITIES HAVING JURISDICTION.
- B. ANY DISCREPANCY FOUND AMONG THE DRAWINGS, SPECIFICATIONS, THESE NOTES, AND ANY SITE CONDITIONS SHALL BE REPORTED IN A TIMELY MANNER, IN WRITING TO THE ARCHITECT, WHO SHALL CLARIFY ANY DISCREPANCY IN WRITING. ANY WORK DONE BY THE CONTRACTOR AFTER DISCOVERY OF SUCH DISCREPANCY SHALL BE DONE AT THE CONTRACTOR'S RISK AND EXPENSE.
- C. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER THOSE SHOWN GRAPHICALLY.
- D. THE CONTRACTOR SHALL VERIFY AND COORDINATE THE DIMENSIONS SHOWN ON DRAWINGS PRIOR TO PROCEEDING WITH ANY WORK OR FABRICATION.
- E. THE ARCHITECTURAL DRAWINGS REPRESENT THE COMPLETED DESIGN INTENT AND ARE NOT INTENDED TO INDICATE THE MEANS AND METHOD OF CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCING, SECURITY AND SAFETY REQUIRED FOR THIS PROJECT.
- F. ALL DESIGN, BUILDING AND DETAIL ELEMENTS FOR CONSTRUCTION NOT FULLY SHOWN SHALL BE THE SAME TYPE AND CHARACTER AS SHOWN FOR SIMILAR CONDITIONS.
- G. ALL PRODUCTS AND MATERIALS BEING PROVIDED AND INSTALLED BY THE CONTRACTOR SHALL BE APPLIED, PLACED, ERECTED OR INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS.
- H. PROVIDE, FURNISH AND INSTALL ALL ITEMS INDICATED IN THE CONTRACT DOCUMENTS, COMPLETE AND READY FOR THEIR INTENDED USE, AT NO ADDITIONAL COST TO THE PROJECT.
- I. THESE DOCUMENTS CONTAIN NOTES THAT MAY APPLY GENERALLY TO ALL DESIGN ELEMENTS, SPECIFICALLY TO ONE SHEET, OR SPECIFICALLY TO ONE OR MORE DESIGN ELEMENTS. THE NOTES ARE NOT MERE GUIDELINES, THEY ARE PART AND PARCEL OF THE DESIGN. ANY WORK THAT IS PERFORMED THAT IS NOT IN COMPLIANCE WITH THE NOTES IS NOT IN COMPLIANCE WITH THE DESIGN AND IS SUBJECT TO REJECTION. ANY ALTERATION, MODIFICATION, DELETION, OR ADDITION TO THE NOTES BY WRITING, ACT OR FAILURE TO ACT, SHALL BE CARRIED OUT ONLY WITH THE PRIOR EXPRESS WRITTEN CONSENT AND APPROVAL OF THE ARCHITECT.
- J. DRAWINGS AND DETAILS ARE MEANT TO INDICATE GENERAL DESIGN INTENT AND SHOW ASSEMBLIES OF STRUCTURAL AND NON-STRUCTURAL MEMBERS, SIZES, SHAPES, CONNECTIONS, ETC. COORDINATE WITH OTHER CONTRACT DOCUMENTS FOR COMPLETE SYSTEMS AND ASSEMBLY INFORMATION. ANY ITEMS NOT SHOWN, BUT NECESSARY FOR A COMPLETE AND FINISHED PRODUCT ARE TO BE CONSIDERED PART OF EACH DETAIL AND SHALL BE INCLUDED IN THE CONSTRUCTION TO MEET INDUSTRY STANDARDS.
- K. PEDESTRIAN PROTECTION SHALL BE PROVIDED AS REQUIRED BY THE GOVERNING AUTHORITY HAVING JURISDICTION STANDARDS.
- L. CONTRACTOR SHALL PROTECT ALL WORK BEING INSTALLED IN WEATHER TIGHT MANNER.
- M. A COMPLETE AND CURRENT SET OF THE CONTRACT DOCUMENTS, AS APPROVED BY THE GOVERNING AUTHORITIES HAVING JURISDICTION, MUST BE ON THE JOB SITE WHENEVER CONSTRUCTION IS IN PROGRESS.
- N. CONSTRUCTION MATERIALS SHALL BE SPREAD OUT IF PLACED ON FRAMED FLOORS OR ROOF. LOAD SHALL NOT EXCEED THE DESIGN LIVE LOAD PER SQUARE FEET AS SPECIFIED BY THE STRUCTURAL ENGINEER OF RECORD.
- O. DO NOT NOTCH OR DRILL JOISTS, BEAMS, OR LOAD BEARING STUDS WITHOUT THE PRIOR APPROVAL OF THE STRUCTURAL ENGINEER OF RECORD.
- P. PROVIDE BLOCKING, BACKING, FRAMING WITHIN ALL WALLS HAVING WALL-MOUNTED FIXTURES, ACCESSORIES, FURNISHINGS AND EQUIPMENT.
- Q. THE TOP OF SLAB DESIGNATION CORRESPONDS TO THE TOP OF CONCRETE SLAB AND DOES NOT ACCOUNT FOR THE THICKNESS OF THE FINISHED FLOOR MATERIAL, UNLESS OTHERWISE NOTED.
- R. ABOVE FINISH FLOOR SUBSTRATE (AFS) REFERS TO TOP OF FLOOR SHEATHING OR CONCRETE SLAB. AFS DOES NOT REFER TO TOP OF CEMENTITIOUS TOPPING SLAB (E.G., GYPCRETE), UNLESS OTHERWISE NOTED.
- S. PROVIDE VENTING FOR ALL CONCEALED SPACES PER BUILDING CODE.
- T. ALL INSULATION AND FINISH MATERIALS INDICATED IN THE CONSTRUCTION DOCUMENTS SHALL COMPLY WITH OR EXCEED THE REQUIREMENTS OF THE MOST RESTRICTIVE PREVAILING BUILDING CODE FOR SMOKE DENSITY AND FLAME SPREAD.
- U. PROVIDE WEATHER BARRIER MATERIALS AS REQUIRED FOR WATERTIGHT CONSTRUCTION. PROVIDE TEMPORARY COVER AS NECESSARY TO PREVENT WATER INFILTRATION INTO THE BUILDING INTERIOR OR WIND DAMAGE DURING CONSTRUCTION.
- V. PROVIDE SEPARATION BETWEEN DISSIMILAR METALS.
- W. ALL METAL FLASHING EDGES SHALL BE HEMMED, UNLESS NOTED OTHERWISE.
- X. PROVIDE STAINLESS STEEL FLASHING AT ALL EXTERIOR ASSEMBLY TRANSITION LOCATIONS WHERE FLASHING WILL COME INTO CONTACT WITH CONCRETE.
- Y. ALL DIMENSIONS SHOWN ARE TO CENTERLINE OF COLUMN(S) AND FACE OF
- STUD, UNLESS OTHERWISE NOTED.
- Z. ALL EXPOSED EXTERIOR STEEL SHAPES SHALL BE GALVANIZED, PRIMED AND PAINTED, UNLESS OTHERWISE NOTED.
- AA. DEFINITION: "APPURTENANCE." AN ACCESSORY THAT IS ATTACHED TO THE BUILDING EITHER DIRECTLY THROUGH OR SUPERFICIALLY TO THE EXTERIOR WALL ASSEMBLY. EXAMPLES INCLUDE BUT ARE NOT LIMITED TO ALL MECHANICAL, ELECTRICAL AND PLUMBING ELEMENTS INCLUDING, BUT NOT LIMITED TO, HOSE BIBBS, EXHAUST VENTS, CONDENSATES, ELECTRICAL OUTLETS, LIGHT FIXTURES, SIGNAGE, GUARDRAILS AND THE LIKE.
- AB. CONTINUOUS INSECT SCREEN SHALL BE INSTALLED AT THE TOP AND BOTTOM OF ALL EXTERIOR WALL DRAINAGE CAVITIES (RAINSCREEN CAVITIES) TO PERMIT AIR FLOW.
- AC. PROVIDE ACCESS PANELS AS REQUIRED. LOCATION, FINISH AND TYPE SHALL BE APPROVED BY ARCHITECT AND ARCHITECT'S CONSULTANT(S) PRIOR TO OBTAINING AND INSTALLING. ACCESS PANEL LOCATION, FINISH AND TYPE NOT APPROVED BY ARCHITECT AND ARCHITECT'S CONSULTANT(S) WILL BE SUBJECT TO MODIFICATION AT CONTRACTOR'S EXPENSE. PROVIDE RATED ACCESS PANELS WITH THE SAME RATING AS THE ASSEMBLY IN WHICH THEY ARE INSTALLED. ACCESS PANELS IN SHAFT WALLS, RATED FLOOR/CEILINGS OR RATING ROOF/CEILINGS SHALL BE SMOKE SEALED AS REQUIRED BY THE CURRENT EDITION OF THE GOVERNING CODE(S) REQUIREMENT(S).
- AD. CONTRACTOR SHALL COMPLY WITH APPLICABLE ACCESSIBILITY
 REQUIREMENTS INDICATED ON THE "ACCESSIBILITY COMPLIANCE DIAGRAMS"
 DRAWING SHEETS WHICH ARE PERTINENT TO THIS PROJECT. SAID DRAWING
 SHEETS ARE NOT MEANT TO SUPERSEDE THE BUILDING CODE OR AUTHORITIES
 HAVING JURISDICTION CONCERNING ACCESSIBILITY REQUIREMENTS.

- AE. ARCHITECT'S DIGITAL DATA FILES: ELECTRONIC COPIES OF CAD DRAWINGS OF THE CONTRACT DRAWINGS MAY BE PROVIDED BY ARCHITECT AT ITS DISCRETION FOR CONTRACTOR'S USE IN PREPARING SUBMITTALS. THE CONTRACTOR SHALL NOT ASSUME THAT THE ARCHITECT WILL BE RELEASING SAID FILES.
- AF. CONTRACTOR SHALL PROTECT PROJECT WORK AREA, OWNER'S AND/OR TENANT'S PROPERTY (BOTH NEW AND EXISTING), BUILDING MATERIALS AND ANY FINISHES, FIXTURES AND EQUIPMENT FROM DAMAGE DURING CONSTRUCTION. ANY DAMAGES TO SAME SHALL BE REPAIRED AND/OR REPLACED AT NO COST TO THE OWNER OR TENANT PRIOR TO SUBSTANTIAL COMPLETION.

AG. DEFINITIONS:

- 1. REMOVE: DETACH ITEM(S) FROM EXISTING CONSTRUCTION AND DISPOSE OF THEM OFF-SITE UNLESS INDICATED TO BE SALVAGED OR REINSTALLED.
- 2. REMOVE AND SALVAGE: DETACH ITEMS FROM EXISTING CONSTRUCTION, IN A MANNER TO PREVENT DAMAGE AND COORDINATE WITH OWNER FOR RE-USE AND/OR STORAGE.
- 3. REMOVE AND REINSTALL: DETACH ITEMS FROM EXISTING CONSTRUCTION, IN A MANNER TO PREVENT DAMAGE, PREPARE FOR REUSE, AND REINSTALL WHERE INDICATED.
- 4. EXISTING TO REMAIN: LEAVE EXISTING ITEMS THAT ARE NOT TO BE REMOVED AND THAT ARE NOT OTHERWISE INDICATED TO BE SALVAGED OR REINSTALLED.
- AH. WHERE NOT INDICATED ON DRAWINGS, OWNER SHALL HAVE RIGHT OF FIRST REFUSAL FOR EQUIPMENT AND MATERIALS REMOVED DURING DEMOLITION AND WILL PROMPTLY REMOVE SELECTED ITEMS. SALVAGEABLE / RECYCLABLE EQUIPMENT AND MATERIALS SHALL BE STOCKPILED AT AN OWNER PROVIDED ON-SITE LOCATION FOR FUTURE USE / RECYCLING. ALL OTHER DEMOLISHED MATERIALS ARE TO BE REMOVED DAILY. FEES ASSOCIATED WITH DISPOSAL SHALL BE INCLUDED IN THE CONTRACTOR'S BASE BID.
- AI. HISTORIC ITEMS, RELICS, ANTIQUES, AND SIMILAR OBJECTS INCLUDING, BUT NOT LIMITED TO, CORNERSTONES AND THEIR CONTENTS, COMMEMORATIVE PLAQUES AND TABLETS, AND OTHER ITEMS OF INTEREST OR VALUE TO OWNER THAT MAY BE UNCOVERED DURING DEMOLITION REMAIN THE PROPERTY OF THE OWNER.
- AJ. WHERE NOT INDICATED ON DRAWINGS, ALL ITEMS NOT REUSED FOR NEW CONSTRUCTION ARE TO BE RECYCLED TO THE MAXIMUM EXTENT ALLOWED PER LOCAL CODE. VERIFY WHICH ITEMS TO BE REUSED WITH BUILDING OWNER AND ARCHITECT PRIOR TO REMOVAL.
- AK. CONDUCT SELECTIVE DEMOLITION AND DEBRIS-REMOVAL OPERATIONS TO ENSURE MINIMUM INTERFERENCE WITH ROADS, STREETS, WALKS, WALKWAYS, AND OTHER ADJACENT OCCUPIED AND USED FACILITIES.
- AL. DEMOLISH AND REMOVE EXISTING CONSTRUCTION ONLY TO THE EXTENT REQUIRED AS INDICATED. USE METHODS REQUIRED TO COMPLETE THE WORK WITHIN LIMITATIONS OF GOVERNING REGULATIONS AND AS FOLLOWS:
- PROCEED WITH SELECTIVE DEMOLITION IN SYSTEMATIC ORDER, AS
 APPROVED BY OWNER, SO AS TO LIMIT DISTURBANCE TO ADJACENT
- OCCUPIED SPACES.

 2. NEATLY CUT OPENINGS AND HOLES PLUMB, SQUARE, AND TRUE TO DIMENSIONS REQUIRED. USE CUTTING METHODS LEAST LIKELY TO DAMAGE CONSTRUCTION TO REMAIN OR ADJOINING CONSTRUCTION. USE HAND TOOLS OR SMALL POWER TOOLS DESIGNED FOR SAWING OR

GRINDING, NOT HAMMERING AND CHOPPING. TEMPORARILY COVER

- OPENINGS TO REMAIN.

 3. CUT OR DRILL FROM THE EXPOSED OR FINISHED SIDE INTO CONCEALED
 SUBFACES TO AVOID MARRING EXISTING FINISHED SUBFACES
- SURFACES TO AVOID MARRING EXISTING FINISHED SURFACES.

 4. DO NOT USE CUTTING TORCHES UNTIL WORK AREA IS CLEARED OF FLAMMABLE MATERIALS. AT CONCEALED SPACES, SUCH AS DUCT AND PIPE INTERIORS, VERIFY CONDITION AND CONTENTS OF HIDDEN SPACE BEFORE STARTING FLAME-CUTTING OPERATIONS, IF PERMITTED. MAINTAIN PORTABLE FIRE-SUPPRESSION DEVICES DURING
- FLAME-CUTTING OPERATIONS.

 5. IF FLAME-CUTTING OPERATIONS ARE PERMITTED, MAINTAIN FIRE WATCH DURING AND AFTER FLAME-CUTTING OPERATIONS.
- MAINTAIN ADEQUATE VENTILATION WHEN USING CUTTING TORCHES.
 REMOVE DECAYED, VERMIN-INFESTED, OR OTHERWISE DANGEROUS OR UNSUITABLE MATERIALS AND PROMPTLY DISPOSE OF OFF-SITE.
- 8. REMOVE FRAMING MEMBERS AND LOWER TO GROUND BY METHOD SUITABLE TO AVOID FREE FALL AND TO PREVENT GROUND IMPACT OR DUST GENERATION.
- AM. PRIOR TO THE COMMENCEMENT OF WORK, CONTRACTOR SHALL COORDINATE WITH THE OWNER REGARDING THE USE, IF ALLOWED, OF EXISTING ELEVATORS FOR THE USE OF CONSTRUCTION PERSONNEL DURING CONSTRUCTION. WHEN PERMITTED AND ALLOWED BY THE OWNER, CONTRACTOR SHALL LIMIT THEIR USE FOR CONSTRUCTION PURPOSES TO ONE (1) ELEVATOR AND SHALL COMPLY WITH THE FOLLOWING REQUIREMENTS:
- GENERAL CONTRACTOR WILL BE RESPONSIBLE FOR ALL NEGOTIATIONS
 WITH THEIR EMPLOYEES, MANUFACTURER(S) AND/OR INSTALLERS FOR
 TEMPORARY USE OF ELEVATOR(S)
- TEMPORARY USE OF ELEVATOR(S).

 2. TEMPORARY USE OF ELEVATOR SHALL BE IN ACCORDANCE WITH TERMS AND CONDITIONS OF THE OWNER'S TEMPORARY ACCEPTANCE AND NOT LESS THAN THE FOLLOWING:
 - a. PROVIDE CAR WITH TEMPORARY ENCLOSURE, EITHER WITHIN FINISHED CAR OR IN PLACE OF FINISHED CAR TO PROTECT FINISHES FROM DAMAGE.

 PROVIDE STRIPPARI E PROTECTIVE FILM ON ENTRANCE AND C
- b. PROVIDE STRIPPABLE PROTECTIVE FILM ON ENTRANCE AND CAR DOORS AND FRAMES.
- c. PROVIDE PADDED WOOD BUMPERS ON ENTRANCE DOOR FRAMES
- COVERING JAMBS AND FRAME FACES.

 d. PROVIDE OTHER PROTECTIVE COVERINGS, BARRIERS, DEVICES, SIGNS, AND PROCEDURES AS NEEDED TO PROTECT ELEVATOR AND
- e. DO NOT LOAD ELEVATORS BEYOND THEIR RATED WEIGHT CAPACITY.

ELEVATOR EQUIPMENT.

- f. ENGAGE ELEVATOR MANUFACTURER TO PROVIDE FULL
 MAINTENANCE SERVICES. INCLUDE PREVENTATIVE MAINTENANCE,
 REPAIR AND/OR REPLACEMENT OF WORK OR DEFECTIVE
 COMPONENTS, LUBRICATION, CLEANUP, AND ADJUSTMENT AS
 NECESSARY FOR PROPER ELEVATOR OPERATION AT RATED SPEED
 AND CAPACITY. PROVIDE PARTS AND SUPPLIES SAME AS THOSE
 USED IN THE MANUFACTURE OF AND INSTALLATION OF THE
 ORIGINAL EQUIPMENT.
- g. ENGAGE ELEVATOR MANUFACTURER TO RESTORE DAMAGED WORK, IF ANY, SO NO EVIDENCE REMAINS OF CORRECTION.

NOTE: AIA DOCUMENT A201 "GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION" IS INCLUDED WITHIN THESE CONTRACT DOCUMENTS BY REFERENCE.

GENERAL ASSEMBLY NOTES:

- A. PROVIDE RATED ASSEMBLIES PER LISTED DESIGNS AS INDICATED IN THE CONSTRUCTION DOCUMENTS.
- B. ASSEMBLY COMPONENTS SHOWN REFLECT THE MAJOR CONSTRUCTION MATERIALS; ADDITIONAL AND ALTERNATE MATERIALS MAY BE INDICATED IN REFERENCED ASSEMBLIES.
- C. ASSEMBLIES DESIGNATED AS "BASED ON" VARY (AS NOTED IN PARENTHESIS) WHERE DEVIATION OCCURS.
- D. STRUCTURAL, FIRE RATING AND STC RATING SHALL BE MAINTAINED AT ALL PENETRATIONS FOR ELECTRICAL, MECHANICAL, PLUMBING AND CONDUITS, PIPES AND SIMILAR SYSTEMS AND SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF GOVERNING CODES, LOCAL AUTHORITIES HAVING JURISDICTION OR OWNER REQUIREMENTS, WHICHEVER IS MORE RESTRICTIVE.
- E. NEW ASSEMBLIES: PROVIDE TYPE "X" GYPSUM BOARD THROUGHOUT BUILDING INTERIOR, UNLESS INTERIOR ASSEMBLIES ARE NOTED OTHERWISE. PROVIDE MOISTURE- AND MOLD- RESISTANT GYPSUM BOARD TYPE "X" AT ALL ROOMS WHERE PLUMBING FIXTURES OCCUR. PROVIDE MOISTURE-RESISTANT GLASS-MAT INTERIOR GYPSUM BOARD TYPE "X" AT ALL HIGH HUMIDITY AREAS (BEHIND AND ADJACENT TO SHOWERS, TUBS, POOLS AND THE LIKE).
- F. COORDINATE FLOOR, WALL, AND ROOF ASSEMBLY REQUIREMENTS SHOWN WITH STRUCTURAL DRAWINGS.
- G. WHERE STRUCTURAL METAL STUDS ARE SHOWN, REFER TO STRUCTURAL CONSTRUCTION DOCUMENTS FOR METAL AND GAUGE. ALL NON-STRUCTURAL AND NON-BEARING BASE METAL THICKNESS FOR STUDS AND TRACKS SHALL BE GALVANIZED AND 20 GAUGE (0.0329-INCH).
- H. STAGGERING OF WALL SHEATHING PANEL JOINTS SHALL COMPLY WITH BUILDING CODE REQUIREMENTS AS WELL AS REFERENCED ASSEMBLY TYPES.

GENERAL ASSEMBLY NOTES - FIRE RATED:

A. INDUSTRY REFERENCES:

- FM = FM GLOBAL
 GA = GYPSUM ASSOCIATION, FIRE RESISTANCE DESIGN MANUAL
 NRCC = NATIONAL RESEARCH COUNCIL OF CANADA.
 RAL = RIVERBANK ACOUSTICAL LABORATORIES.
- B. FOR FIRE RATED WALL ASSEMBLIES AND OPENING PROTECTION, (FIRE RESISTIVE RATED DOORS AND GLAZING), REFER TO FIRE AND LIFE SAFETY SUMMARY AND PLAN(S), ASSEMBLY TYPES, AND BOTH DOOR AND WINDOW SCHEDULES FOR DURATION REQUIREMENTS.

UL = UNDERWRITERS LABORATORY, INC.

C. ALL OPENINGS SHALL BE PROTECTED AS REQUIRED BY MOST RESTRICTIVE

GENERAL DOOR NOTES:

- A. ENSURE PROPER INSTALLATION AND OPERATION OF DOORS AND HARDWARE TO BE COMPLIANT WITH FEDERAL AND STATE ACCESSIBILITY REQUIREMENTS, ANSI, AND BUILDING CODE REQUIREMENTS.
- B. COORDINATE INSTALLATION OF HARDWARE WITH THE DOOR HAND. REFER TO ARCHITECTURAL CONSTRUCTION DRAWINGS FOR DOOR SWING AND RELATIONSHIP TO FRAME.
- C. PROVIDE MANEUVERING CLEARANCES AT DOORS AS REQUIRED FOR ACCESSIBILITY COMPLIANCE PER FEDERAL AND STATE REQUIREMENTS.
- D. GLAZING USED IN DOORS AND GLAZING LOCATED WITHIN A 24-INCH ARC OF THE NEAREST VERTICAL EDGE OF A DOOR AND UP TO 60 INCHES ABOVE FINISH FLOOR AND AREAS SUBJECT TO HUMAN IMPACT OR OTHER HAZARDOUS LOCATIONS SHALL HAVE APPROVED SAFETY GLAZING MATERIAL. ALL SAFETY GLAZING SHALL BE PERMANENTLY LABELED AND AFFIXED TO THE ASSEMBLY WITH THE MANUFACTURER'S NAME AND TEST APPROVAL INFORMATION.
- E. PROVIDED A MINIMUM OF THREE ANCHORS PER JAMB AND SPACE AT 24 INCHES MAXIMUM ON CENTER.
- F. SINGLE SOURCE ALL DOORS AND FRAMES. ALL FIRE DOOR AND FRAME ASSEMBLIES SHALL BE PERMANENTLY LABELED.
- G. PROVIDE RUBBER DOOR SILENCERS (3 PER JAMB) WHERE LIGHT / SOUND GASKETS OR WEATHER-STRIPPING IS NOT OTHERWISE REQUIRED.
- H. PROVIDE COMPLETE WEATHER STRIPPING AT ALL EXTERIOR DOORS.
- I. ALL EXTERIOR DOORS HAVING GLAZING SHALL BE THERMALLY INSULATED.
- J. DOORS WHERE HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERABLE PARTS ARE PROVIDED SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST TO OPERATE. OPERABLE PARTS OF SUCH HARDWARE SHALL BE 34 INCHES MINIMUM AND 48 INCHES MAXIMUM ABOVE THE FLOOR. WHERE LOCKS ARE BEING PROVIDED ONLY FOR SECURITY PURPOSES AND NOT USED FOR NORMAL OPERATION, THEY WILL BE PERMITTED AT ANY LOCATION.

GENERAL DEMOLITION NOTES:

- A. EXISTING MEANS OF EGRESS TO BE MAINTAINED THROUGHOUT THE ENTIRE BUILDING AT ALL TIMES.
- B. COORDINATE WITH OWNER IF TEMPORARY WALLS TO ENCLOSE THE AREA OF WORK, AS INDICATED, ARE REQUIRED. IF REQUIRED, TEMPORARY WALLS SHALL BE SEALED TO EXISTING CONSTRUCTION, AS REQUIRED, TO PREVENT MIGRATION OF CONSTRUCTION RELATED DIRT, DUST AND DEBRIS FROM CONTAMINATING NON-AREA OF WORK SPACES.
- C. EXISTING FIRE AND SMOKE ALARM AND DETECTION SYSTEM(S) TO REMAIN.
- D. EXISTING FIRE PROTECTION AND SUPPRESSION SYSTEM(S) TO REMAIN.

E. EXISTING EXIT SIGNAGE AND EMERGENCY LIGHTING TO REMAIN.

- F. EXISTING EGRESS ENCLOSURES AND ASSOCIATED ASSEMBLIES TO REMAIN. MAINTAIN EXISTING FIRE AND SMOKE RATINGS, EGRESS HARDWARE, AND
- G. EXISTING STRUCTURAL ELEMENTS BEAMS, COLUMNS, BEARING WALLS, SHEAR WALLS, ETC. AND ASSOCIATED ASSEMBLIES TO REMAIN, UNLESS OTHERWISE NOTED. VERIFY LOCATIONS AND QUANTITIES OF STRUCTURAL ELEMENTS IN
- H. WHERE PLANS CALL FOR DEMOLITION OF WALLS OR FINISH(ES) ADJACENT TO EXISTING ASSEMBLIES TO REMAIN, PATCH & REPAIR EXISTING SURFACES THAT REMAIN TO MAINTAIN CURRENT FIRE AND SMOKE RATING(S) AND AESTHETIC APPEARANCE OF ASSEMBLY.
- I. PROTECT ALL EXISTING ITEMS AND MATERIALS/SURFACES THAT SHALL REMAIN FROM DAMAGE DURING DEMOLITION.
- J. WHERE WALLS/GLAZING AND/OR INTERIOR FINISH(ES) THAT ARE INDICATED TO BE REMOVED INTERSECT THE EXISTING CEILING, EXISTING CEILING MATERIALS AND FINISHES TO REMAIN, UNLESS OTHERWISE NOTED.

GENERAL EXTERIOR DETAIL NOTES:

- A. REFER TO "PROJECT DESCRIPTION" NOTES INDICATED ON THE ARCHITECTURAL COVER SHEET FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
- B. EXISTING CONCEALED ASSEMBLY(S) AND ASSEMBLY COMPONENTS/INSTALLATION(S) SHOWN ARE DIAGRAMMATIC AND ILLUSTRATE THE ASSUMED, EXISTING CONDITIONS. CONTRACTOR SHALL VERIFY IN FIELD ALL EXISTING CONDITIONS REQUIRED TO COMPLETE THE SCOPE OF WORK DESCRIBED WITHIN THESE CONTRACT DOCUMENTS AND NOTIFY THE ARCHITECT, IN WRITING, WHEN EXISTING CONDITIONS DIFFER THAN THOSE DESCRIBED HEREIN.
- C. WHERE NEW FLUID-APPLIED FLASHING IS INDICATED, CONTRACTOR SHALL CLEAN AND PREPARE THE EXISTING SUBSTRATE(S) AND/OR EXISTING WEATHER BARRIER/FLASHING SYSTEM(S) TO AN ACCEPTABLE LEVEL PER FLUID-APPLIED FLASHING MANUFACTURER'S REQUIREMENTS AND APPROVED EXTERIOR MOCK-UP(S).
- D. CONTRACTOR SHALL VERIFY CONDITION(S) OF EXISTING WALL SHEATHING COMPONENTS, WHERE VISIBLE OR WHEN MADE VISIBLE AS PART OF THE REPAIR SCOPE OF WORK DESCRIBED WITHIN THESE CONTRACT DOCUMENTS. CONTRACTOR SHALL NOTIFY THE ARCHITECT, IN WRITING, OF ANY KNOWN DEFECTS IN EXISTING SYSTEM COMPONENTS PRIOR TO INSTALLING NEW WORK.
- E. AT REMOVED AND/OR DEMOLISHED ITEMS, ELEMENTS, SYSTEMS, ASSEMBLIES AND THE LIKE, CONTRACTOR SHALL PATCH AND REPAIR EXISTING SURFACES, SYSTEMS, SUBSTRATES, AND THE LIKE, TO REMAIN. PATCH AND REPAIR WORK TO MATCH SURFACES, SYSTEMS, SUBSTRATES, FINISHES, AND THE LIKE, OF EXISTING ADJACENT SURFACES TO REMAIN.
- F. NEW TRIM SHALL MATCH EXISTING SIZES, UNLESS OTHERWISE NOTED, AND SHALL BE MADE TO FIT WITHIN THE EXISTING CONDITIONS. CONTRACTOR TO FIELD VERIFY ALL CONDITIONS ASSOCIATED WITH WORK DESCRIBED WITHIN THESE CONTRACT DRAWINGS PRIOR TO COMMENCING WORK.
- G. PROVIDE BOND-BREAKER TAPE OVER NEW FLUID-APPLIED FLASHING AND AT ALL NEW SEALANT LOCATIONS WHERE THREE-POINT ADHESION MAY OCCUR.

COMMUNITY DESIGN STANDARDS THIS PROJECT IS ALLOWED TO USE COMMUNITY DESIGN STANDARDS BY

MEETING THE REQUIREMENTS OF TITLE 33 - 33.420.055.

-THE PROPOSAL IS IN A DESIGN REVIEW OVERLAY ZONE

-THE PROPOSAL IS NOT ADDING ANY NEW FLOOR AREA

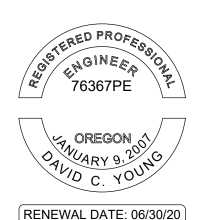
-THE EXTERIOR ALTERATIONS ARE AFFECTING LESS THAN 50% OF THE FACADE AREA.

ADDITIONALLY THIS PROPOSAL IS NOT EXCLUDED FROM USING THE COMMUNITY DESIGN STANDARDS PER TITLE 33 - 33.420.060 AS IT DOES NOT MEET ANY OF THE CRITERIA

- THEREFORE, IN LIEU OF GOING THROUGH DESIGN REVIEW, AS ALLOWED BY TITLE 33 33.420.055, THIS PROJECT MEETS ALL OF THE COMMUNITY DESIGN STANDARDS AS OUTLINED BELOW (PER TITLE 33 33.218.130).
- A. FOUNDATION MATERIAL. NO FOUNDATION MATERIALS ARE BEING REPAIRED OR ADDED.
- **B. EXTERIOR FINISH MATERIALS**. THE EXTERIOR FINISH MATERIALS VISUALLY MATCH THE MATERIALS ON THE EXISTING BUILDING(S).
- STUCCO IS BEING REPLACED WITH CEMENT BOARD STUCCO
 METAL RAILINGS ARE BEING REPLACED WITH METAL RAILINGS
 SHEETMETAL GUTTERS AND DOWNSPOUTS ARE BEING REPLACED WITH SHEETMETAL GUTTERS AND DOWNSPOUTS.
 METAL STAIRS WITH CONCRETE RISERS ARE BEING REPLACED WITH METAL STAIRS WITH CONCRETE RISERS
- C. COMPATIBLE TRIM. ANY TRIM BEING REPLACED OR ADDED MATCHES THE TRIM USED ON THE REST OF THE STRUCTURE.
- D. COMPATIBLE WINDOWS. NO WINDOWS ARE BEING REPLACED.
- E. ROOFTOP SOLAR ENERGY SYSTEMS. NO ROOFTOP SOLAR ENERGY SYSTEMS ARE BEING PROPOSED.
- F. WATER CISTERNS. NO WATER CISTERNS ARE BEING PROPOSED.
- **G. ADDITIONAL STANDARDS FOR HISTORIC RESOURCES**. THE LANDING DOES NOT QUALIFY AS A HISTORIC RESOURCE.



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ORIGINAL PRINT SIZE 24" x 36"

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DESCRIPTION DATE

1 PERMIT SET JULY 2, 201

2 OCCUPANT SAFETY PLANS OCT 15, 201

CHECKSHEET RESPONSE SEPT 13, 20

ASI 1 / CONSTRUCTION SET OCT 24, 201

ALL DIMENSIONS NOT SHOWN ARE TO BE CHECKED AGAINST

ROJECT NO.:

B3438.016

SITE CONDITIONS, DRAWING IS NOT TO BE SCALED TO OBTAIN

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PROJECT TITLE:

PARTIAL EXTERIOR REHABILITATION

5150 , 5250 SW LANDING DR, - 5300, 5290, 5270 SW LANDING SQ DR. - PORTLAND, OR 97239

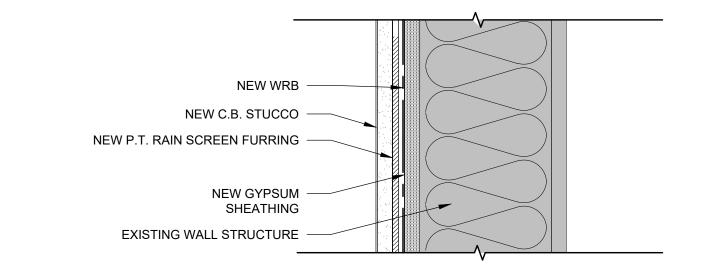
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SYMBOLS & NOTES

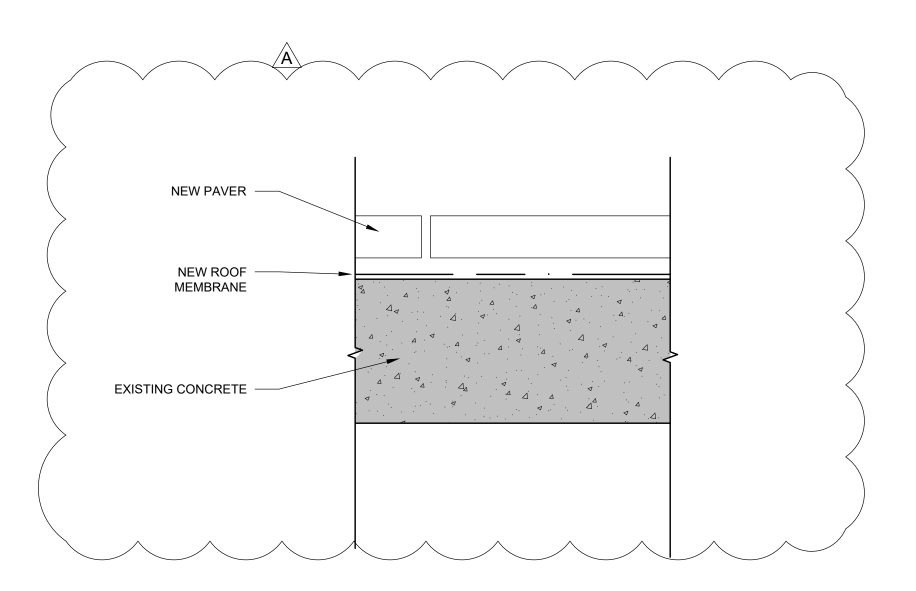
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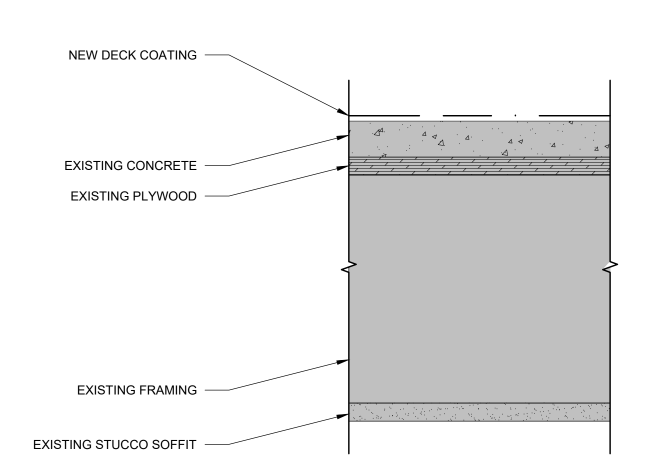
DATE: Oct. 23, 2019 CHECKED BY: INITIALS



TYPICAL RAIN SCREEN EXTERIOR WALL SCALE: 3" = 1'-0"

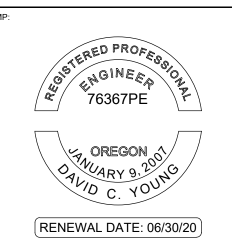


TYPICAL EXTERIOR DECK A SCALE: 3" = 1'-0"









ORIGINAL PRINT SIZE 24" x 36"

DESCRIPTION PERMIT SET JULY 2, 2019 OCT 15, 2019 OCCUPANT SAFETY PLANS CHECKSHEET RESPONSE SEPT 13, 2019 ASI 1 / CONSTRUCTION SET OCT 24, 2019

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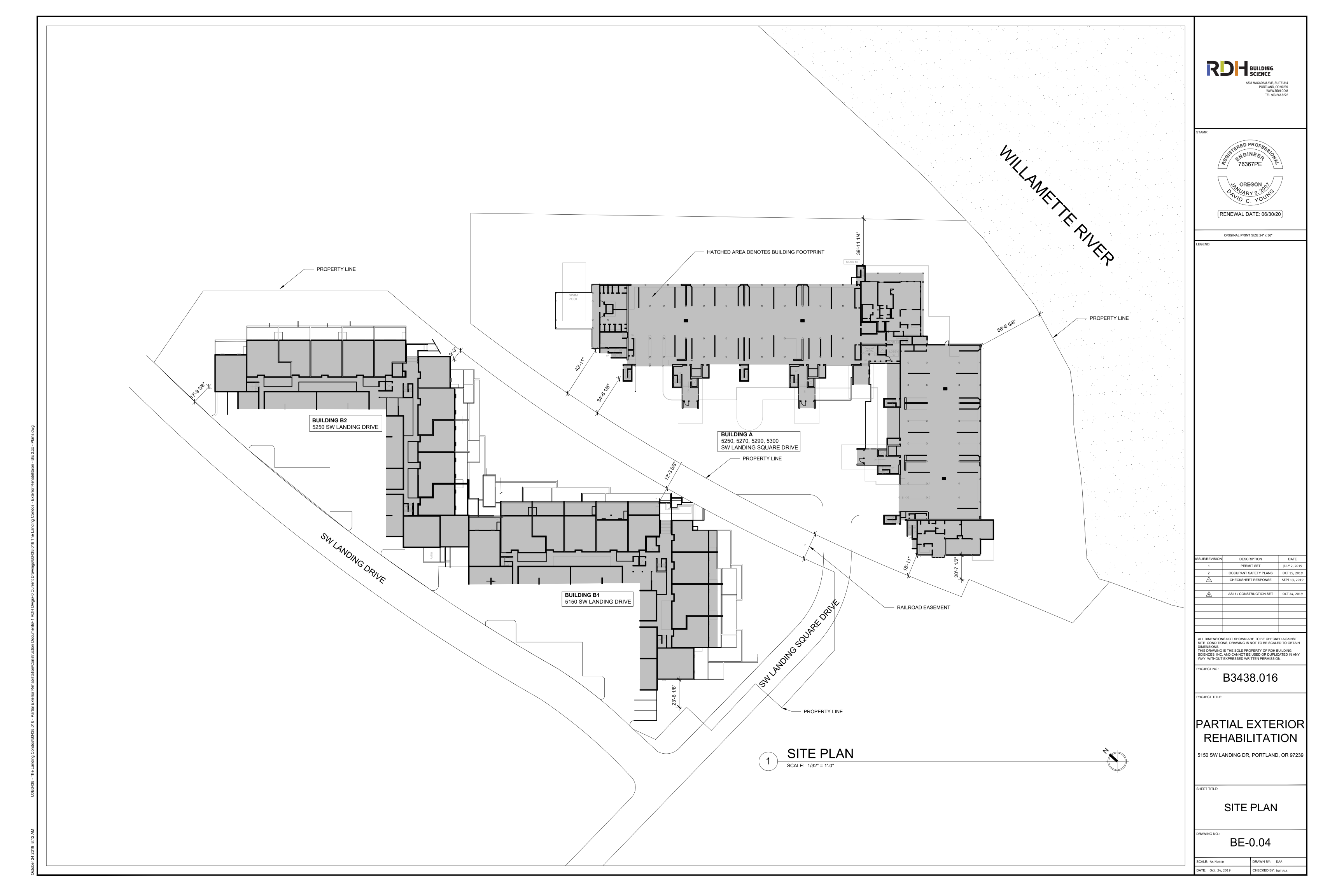
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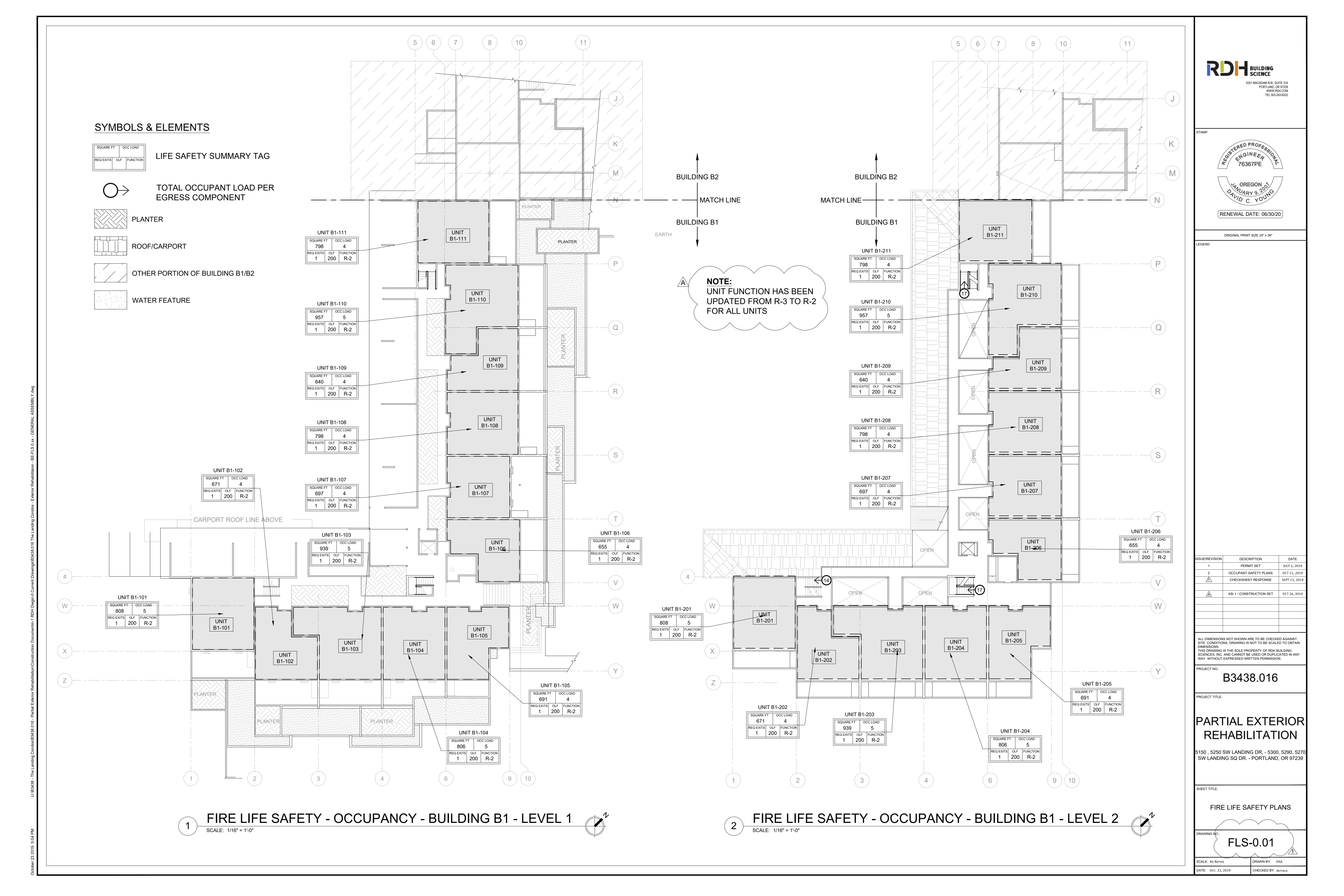
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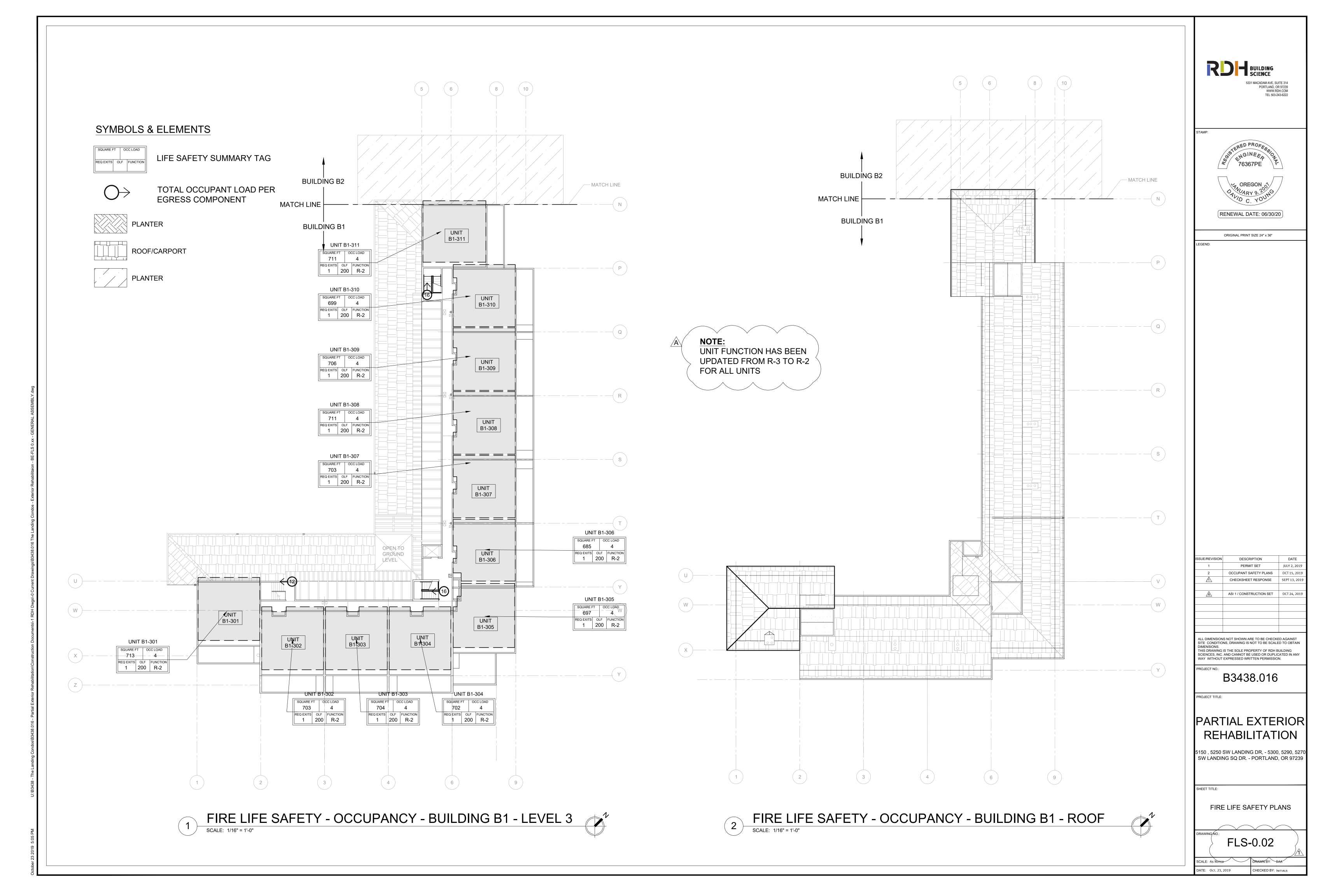
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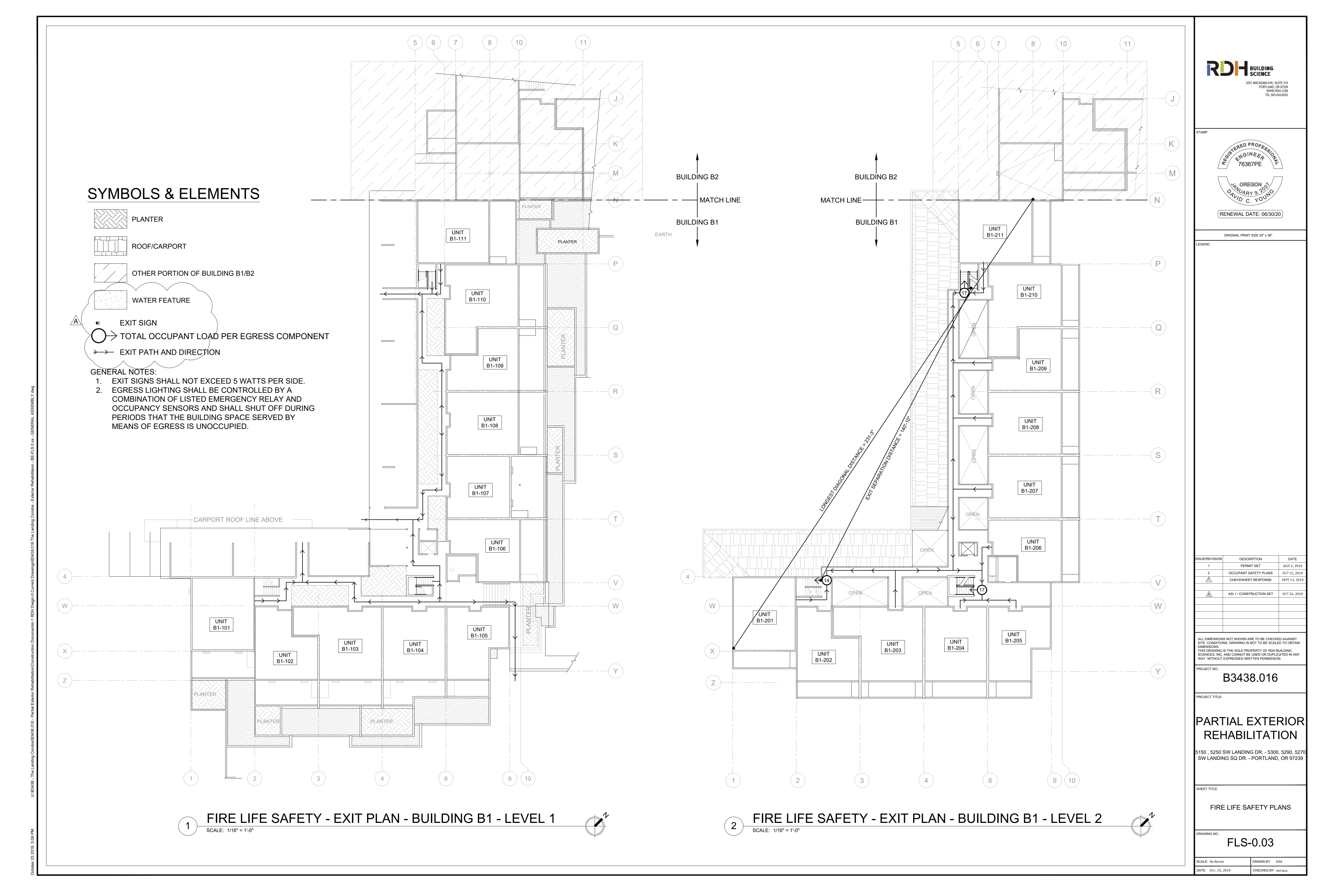
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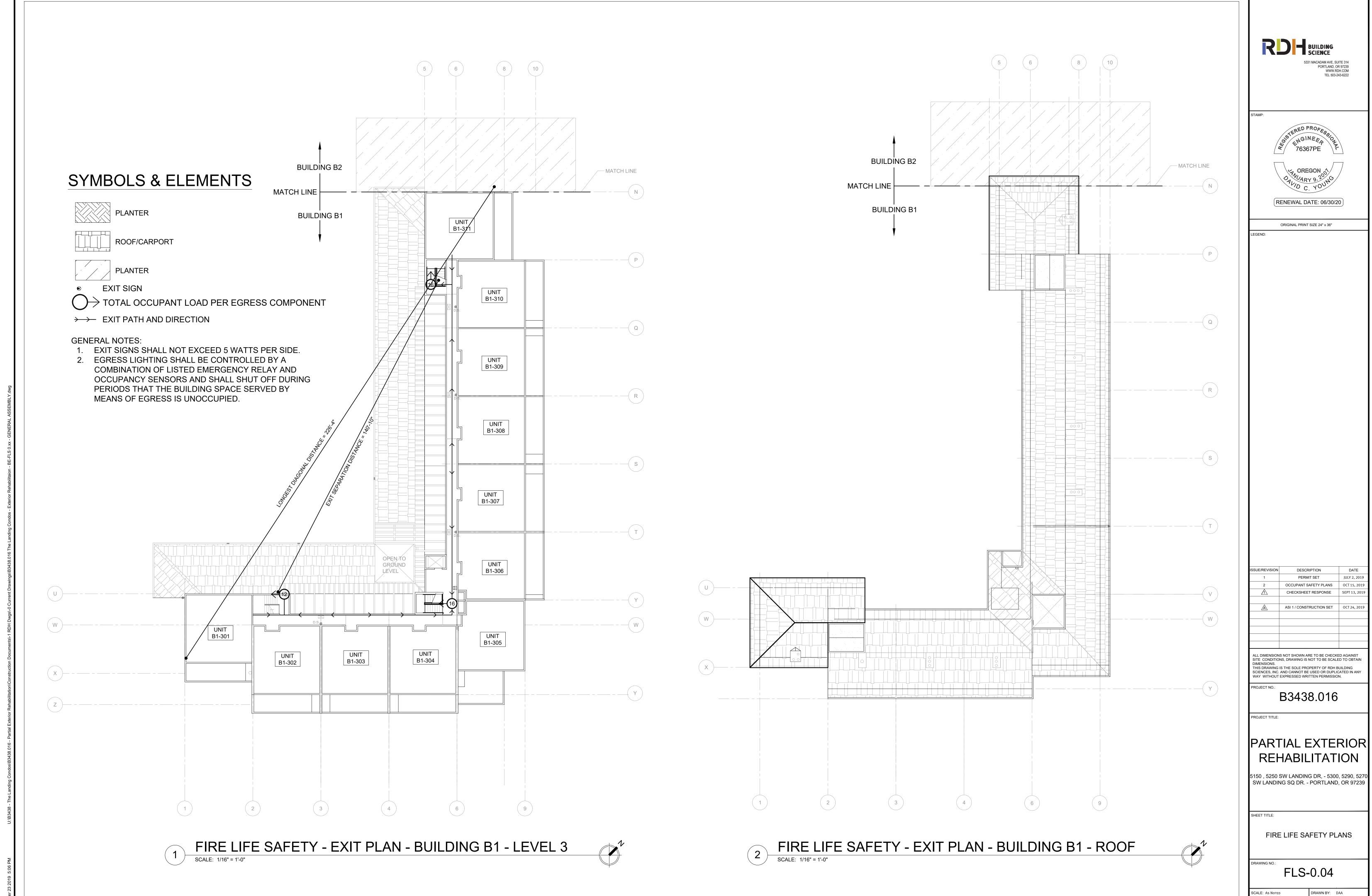
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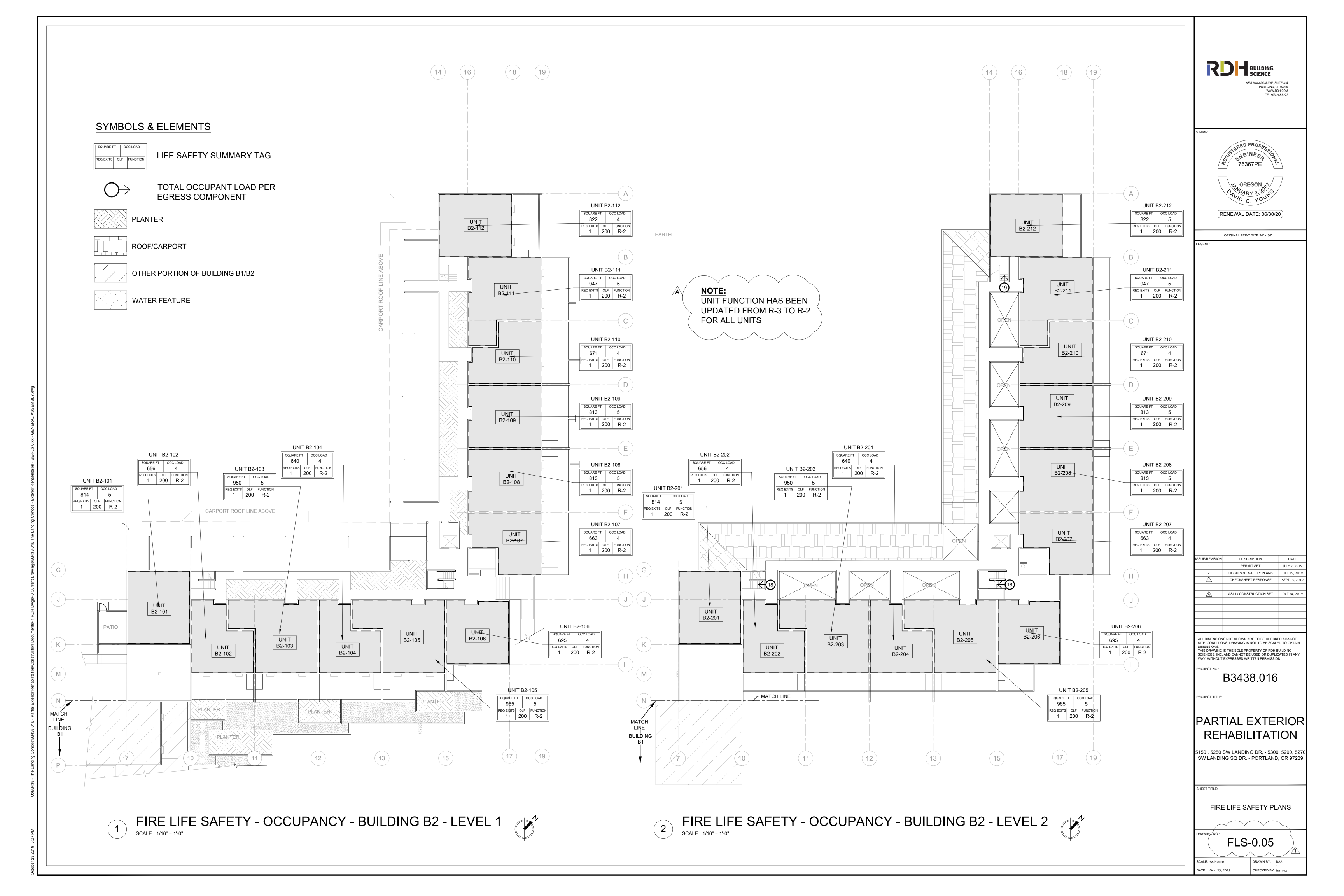


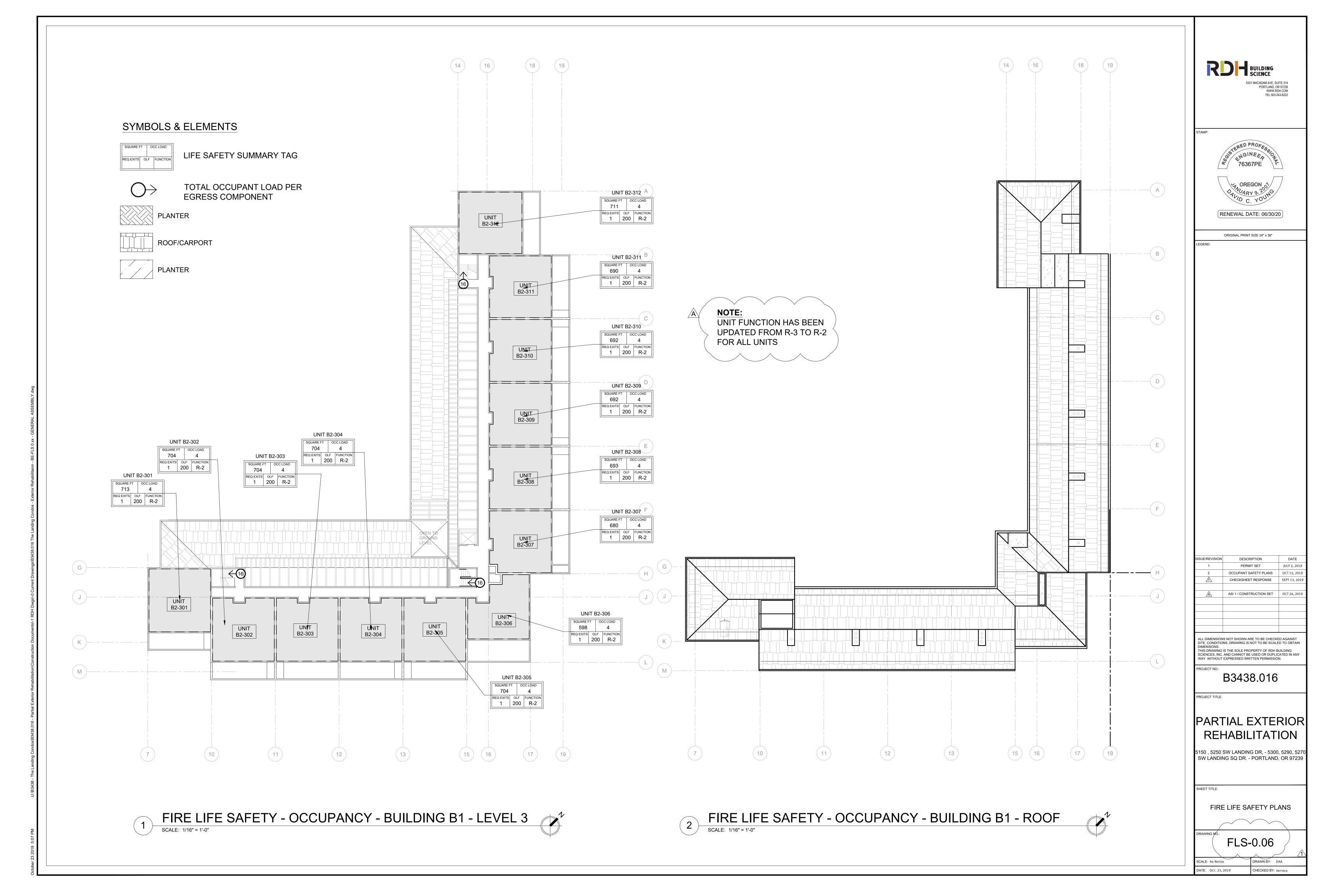


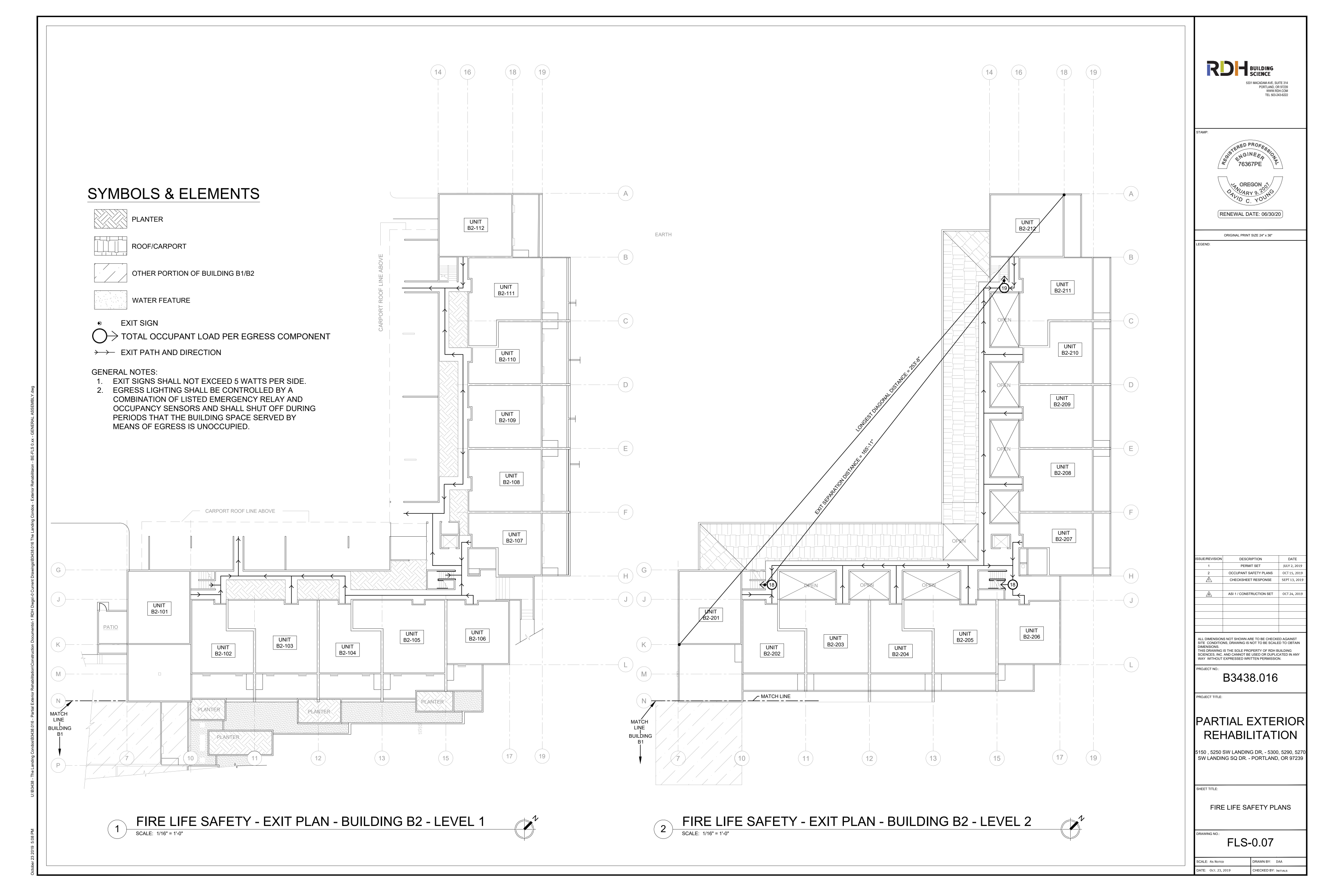
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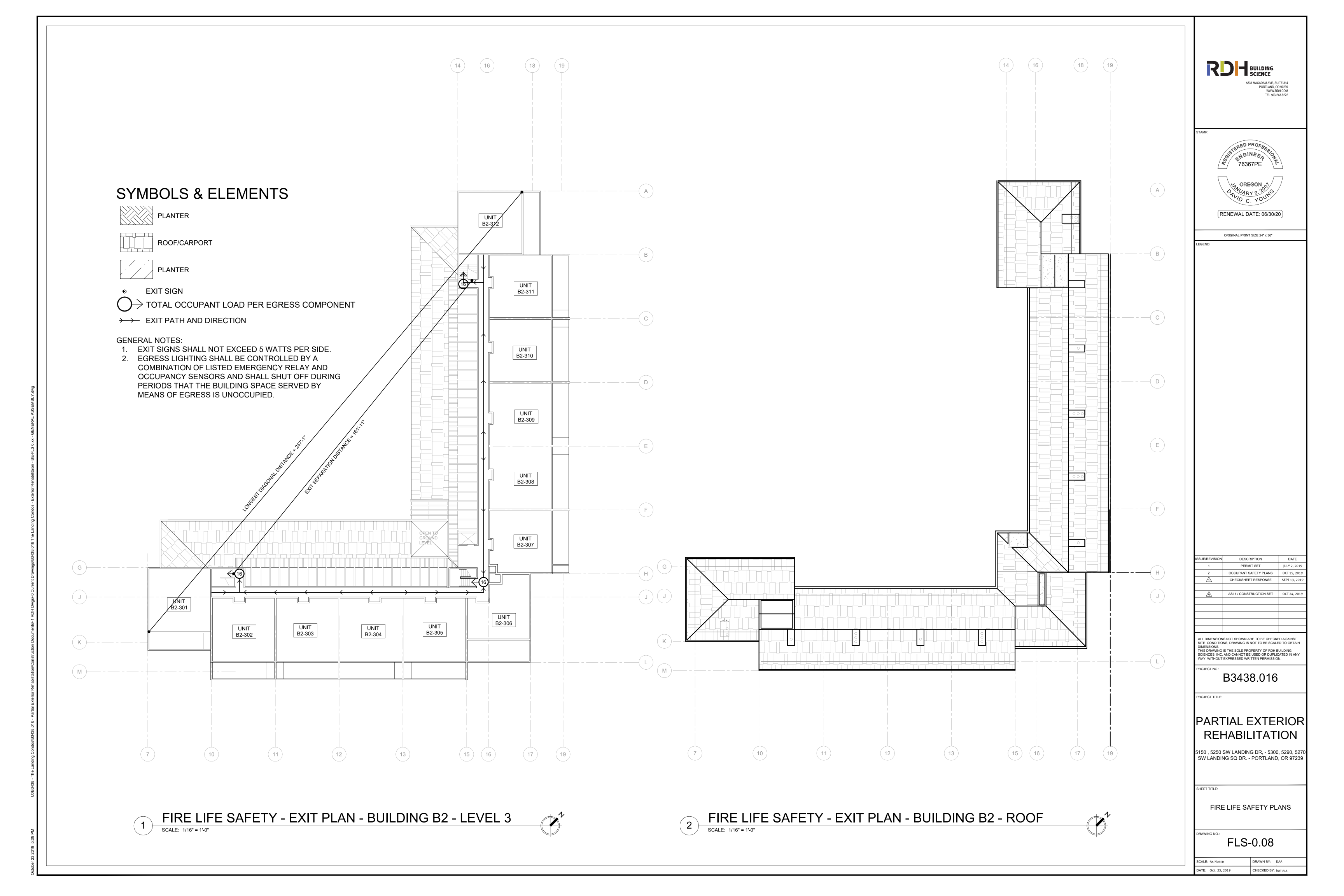
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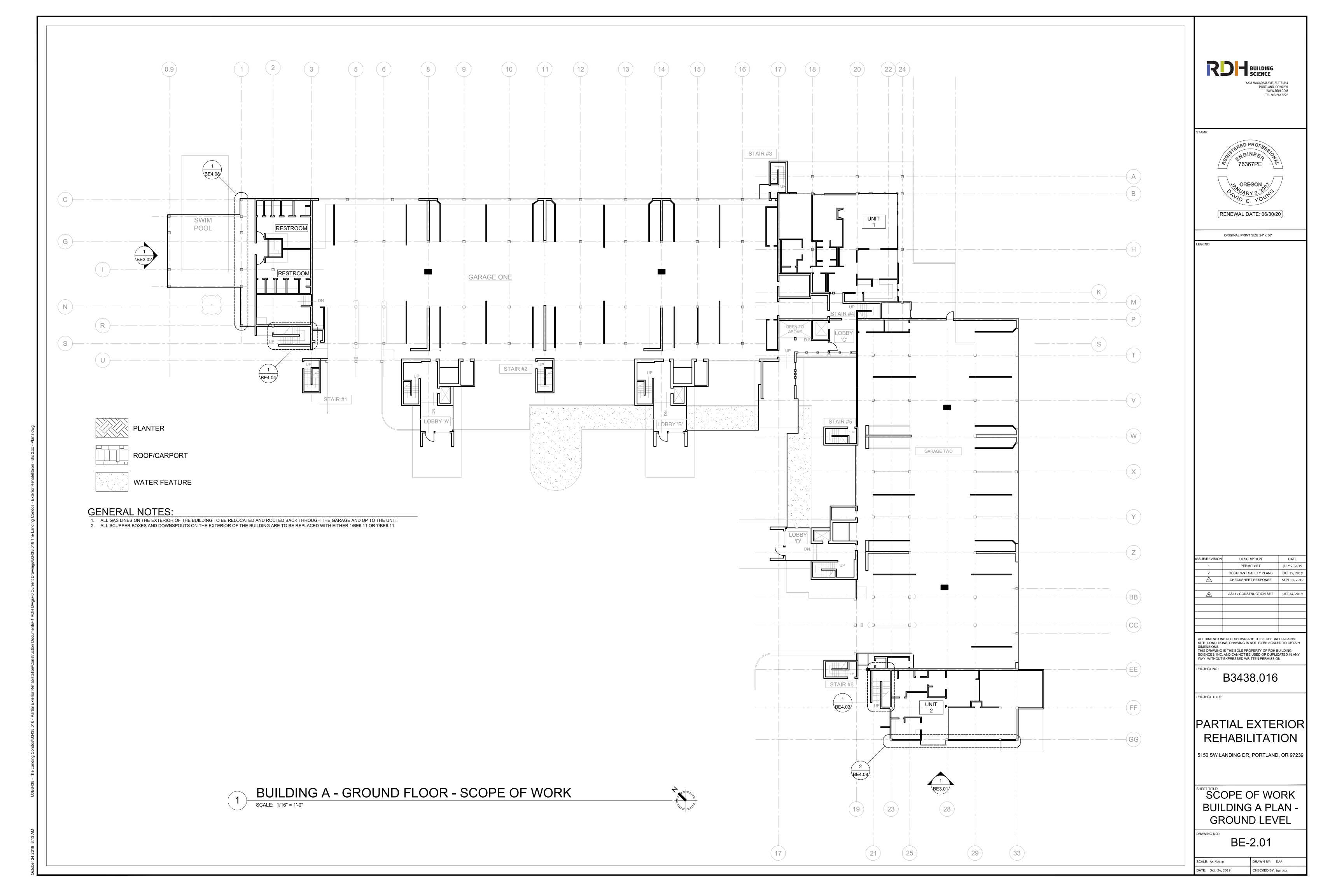
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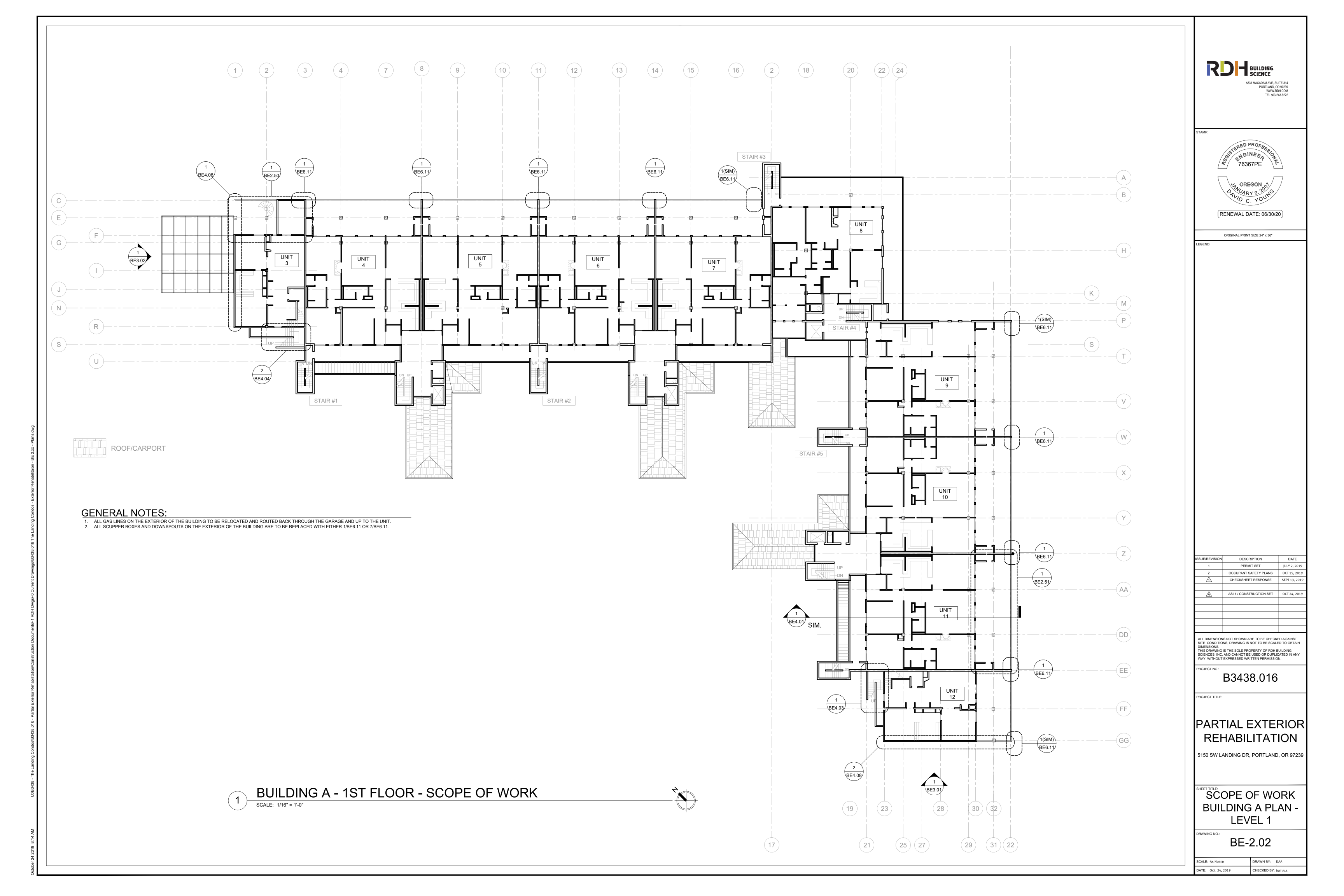


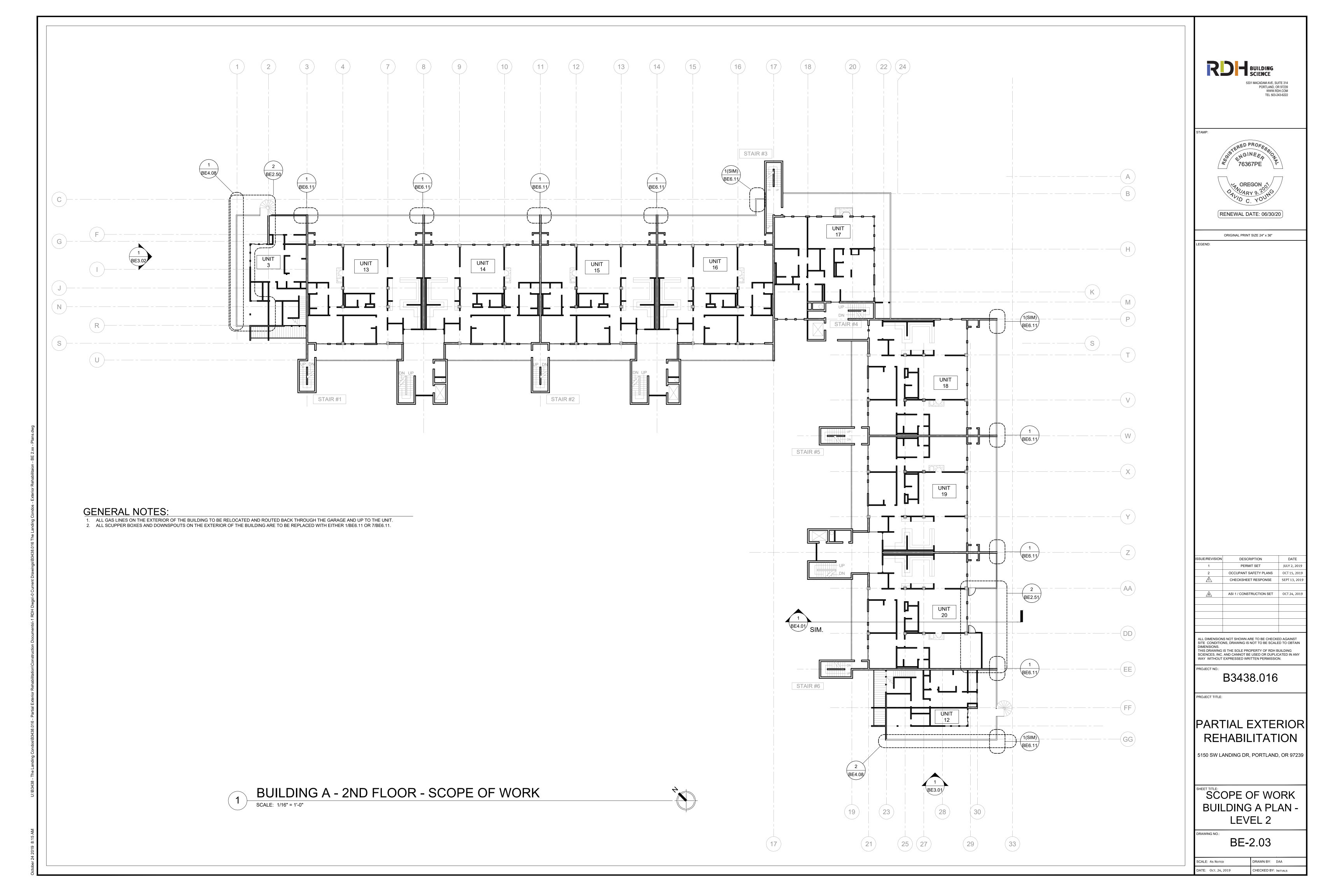


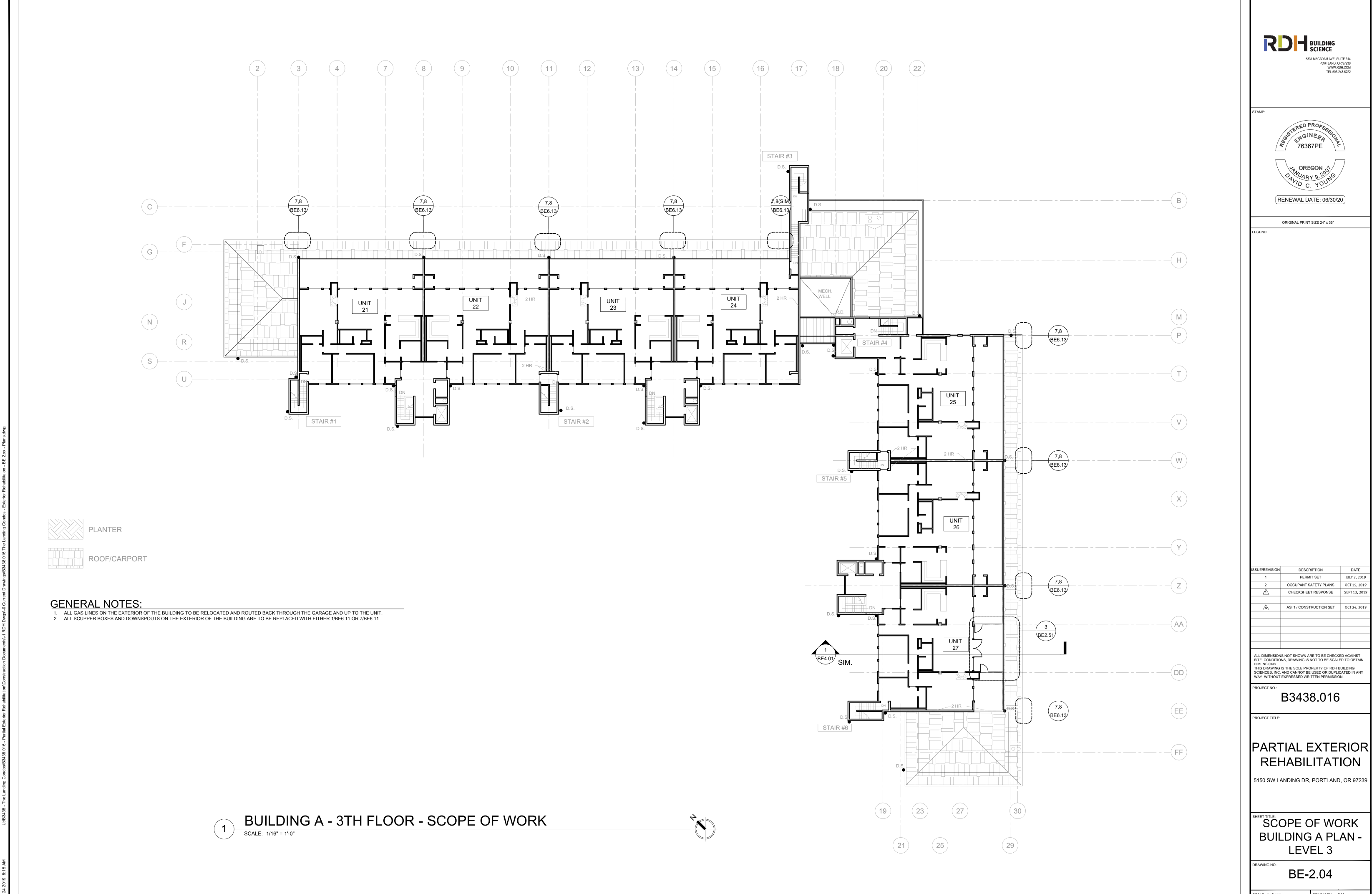






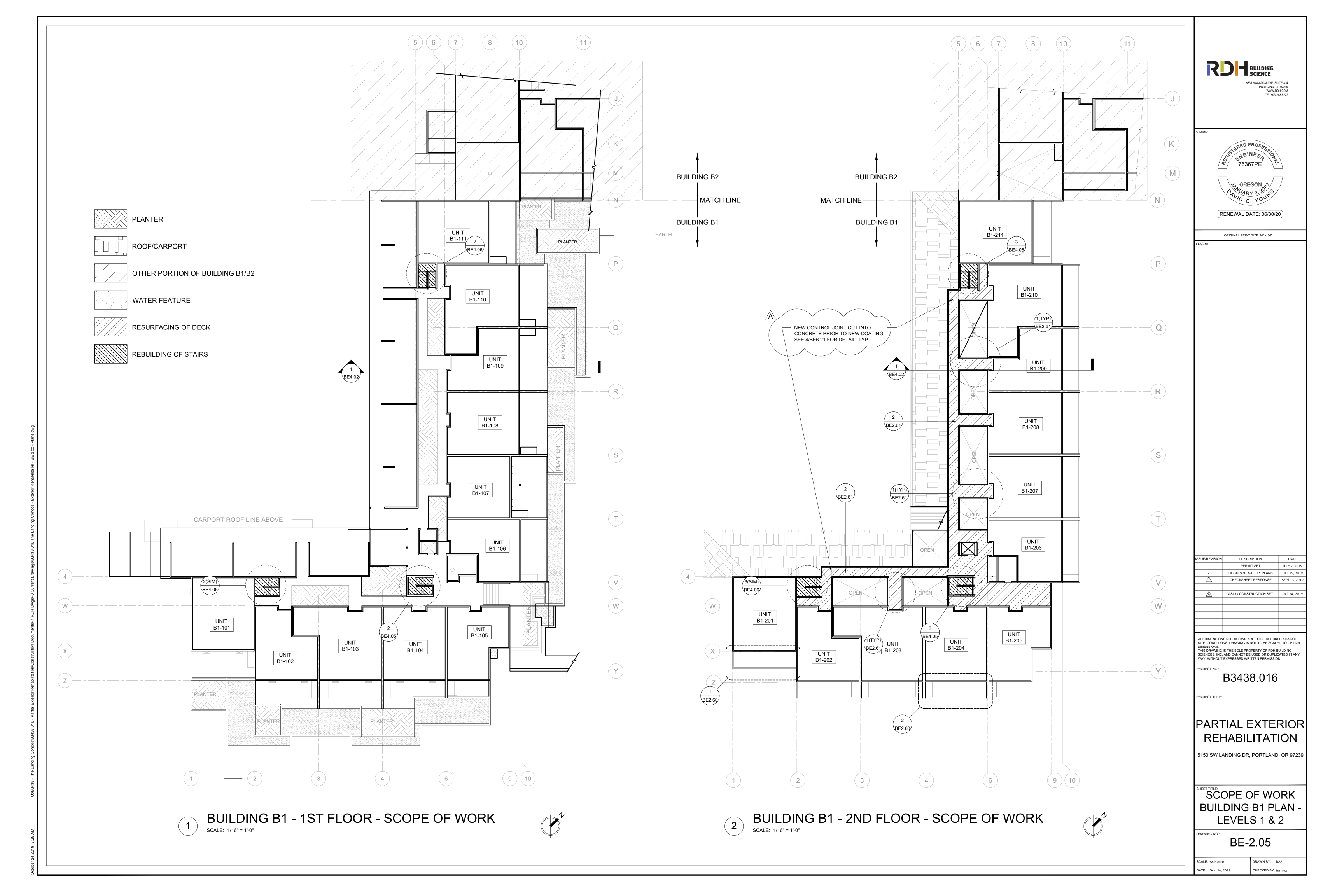


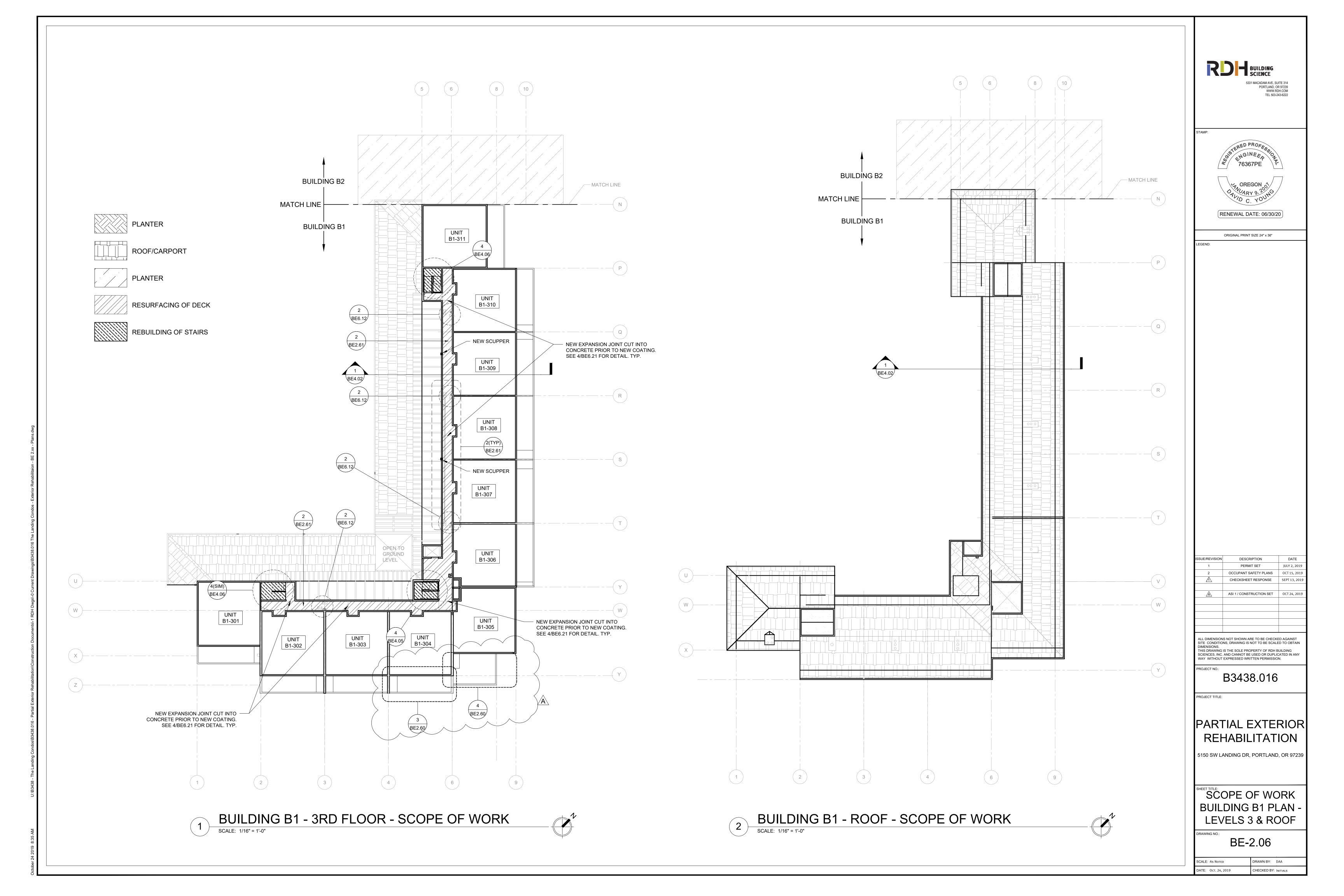


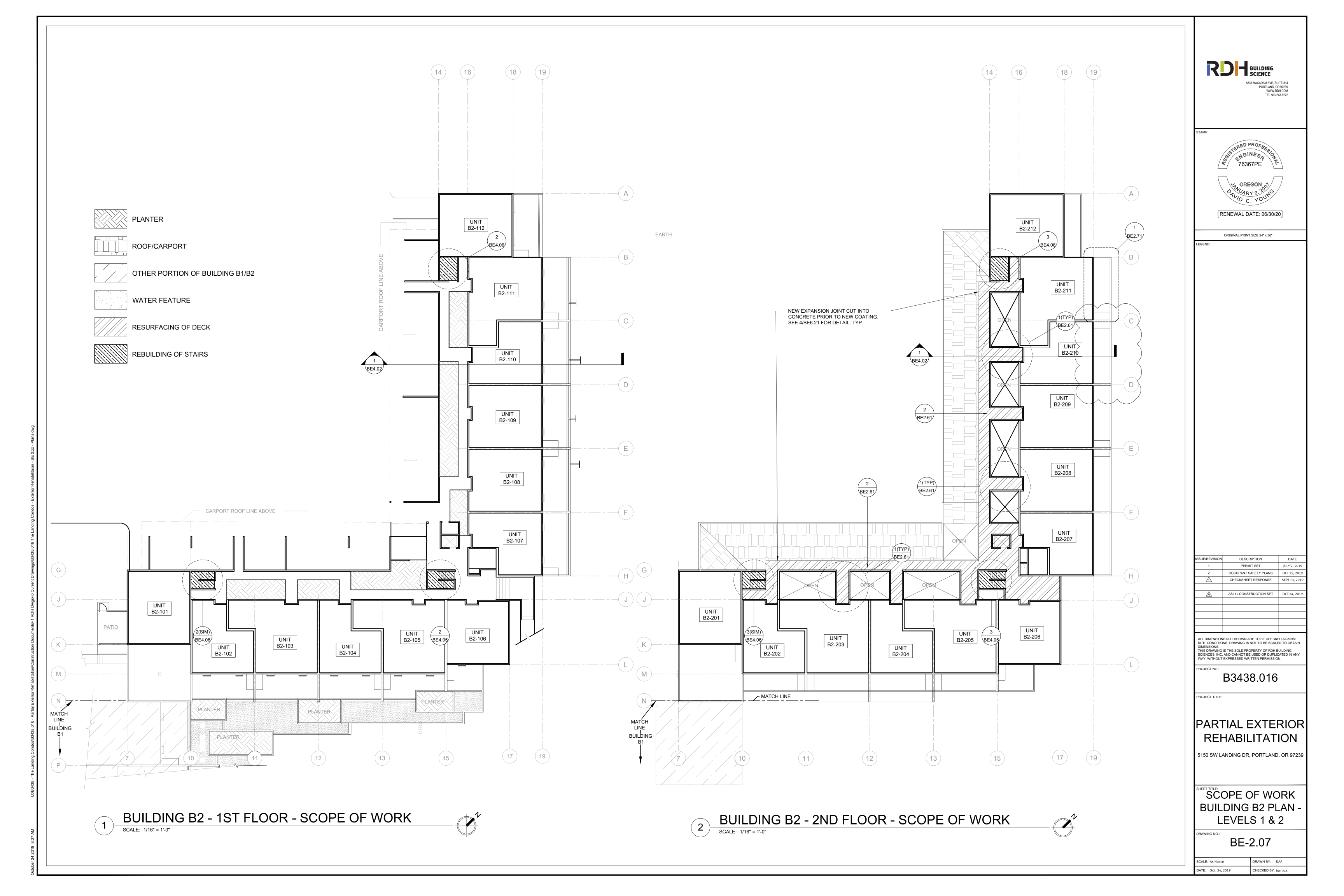


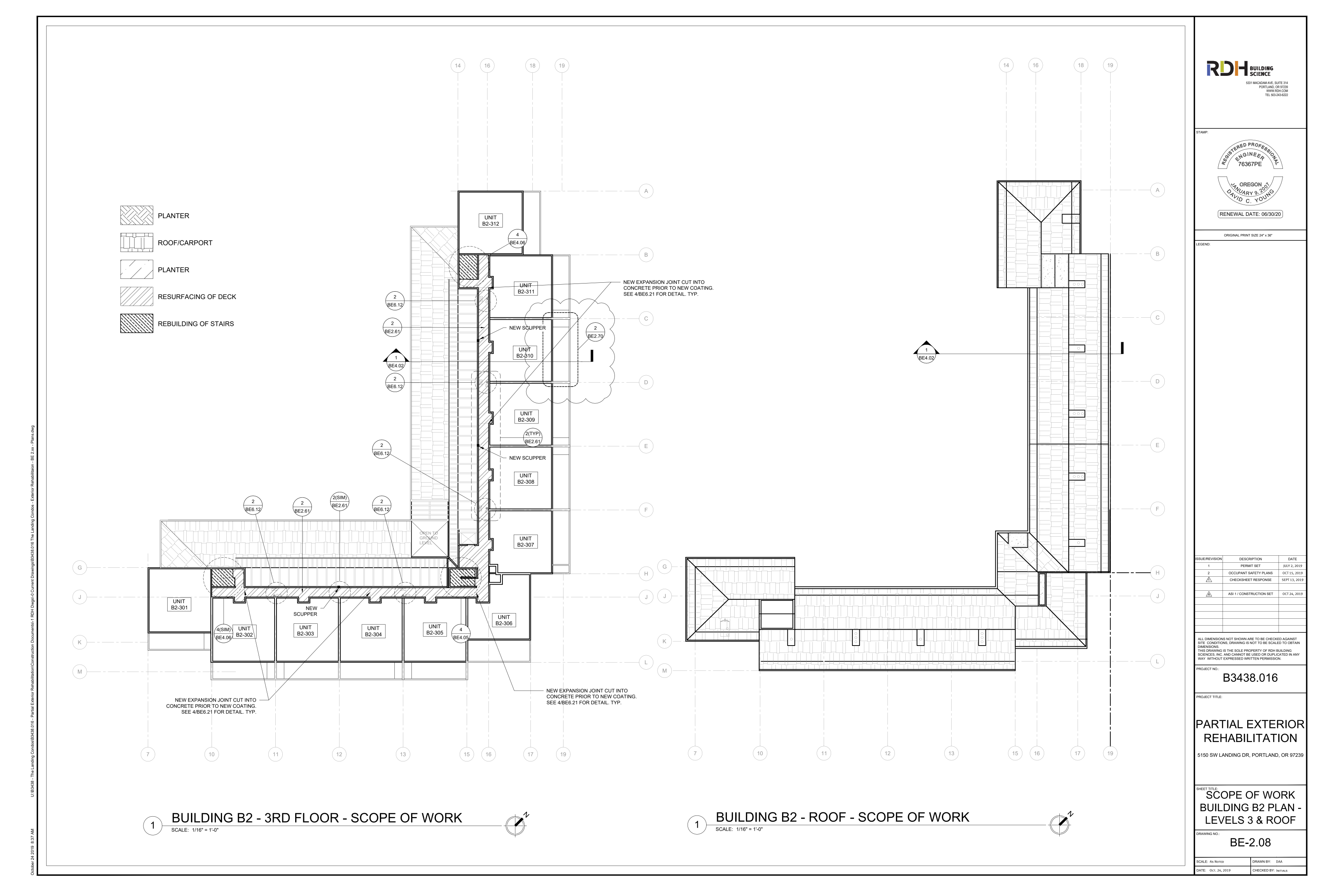
JULY 2, 2019 OCT 15, 2019

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FILL IN THE HOLE AND

THE OLD/UNUSED

PATCH THE WALL WHERE

SCUPPER DRAIN EXISTS

NEW SCUPPER BOX AND DOWNSPOUT. SEE 1/BE6.11

 CUT NEW OPENING IN THE CONCRETE AND ADD NEW

SCUPPER DRAIN. TIE INTO

DETAIL BASE OF STAIR WITH PMMA
WHERE IT PENETRATES THE NEW ROOF

NEW SCUPPER BOX.

REMOVE EXISTING RAILING AND PATCH WALL

NEW CRICKET

-INSTALL NEW SIDE-MOUNTED RAILING

EXISTING ,

AREA OF WORK

GENERAL SCOPE OF WORK:

1. CONTRACTOR TO REMOVE THE EXISTING DECK BUILDUP DOWN TO THE STRUCTURAL SLAB AND CUT A 6" STRIP OF STUCCO AWAY FROM THE BASE OF THE WALLS FOR NEW FLASHING AND WATERPROOFING.

2. CONTRACTOR TO INSTALL NEW SBS ROOF WITH NEW FLASHING AND STAINLESS STEEL DRAINS AND SCUPPERS, AND TIE INTO EXISTING DOWNSPOUTS.

3. NEW CRICKETS ON DECKS TO DIRECT DRAINAGE

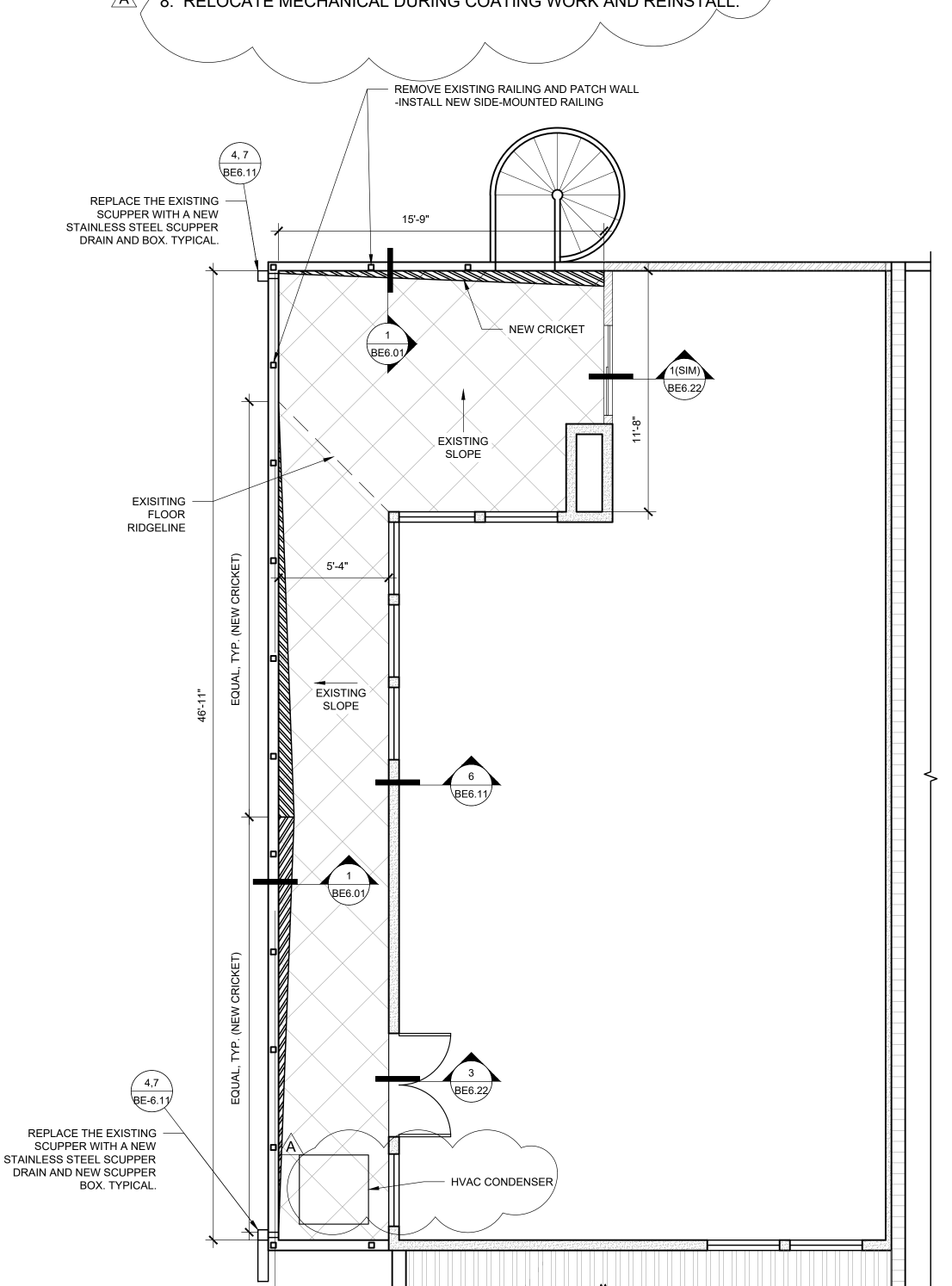
4. NEW RAISED PAVER DECK SYSTEM TO BE INSTALLED.

5. CONTRACTOR TO REMOVE EXISTING RAILING AND REPAIR THE WALLS.

6. NEW SIDE-MOUNTED RAILING IS TO BE INSTALLED AND FINISHED PER DETAILS.

7. STOREFRONT DOOR SYSTEMS WILL NEED TO BE TAKEN APART AND REMOVED SO THRESHOLD WATERPROOFING CAN OCCUR.

/ 8. RELOCATE MĚCHANICAL DURING COATINĞ WORK AND ŘEINSTALL.



LOWER FLOOR PLAN - UNIT A-3

SCALE: 1/4" = 1'-0"

4, 7

BE6.11/

REPLACE THE EXISTING —

SCUPPER WITH A NEW

STAINLESS STEEL SCUPPER DRAIN AND BOX. TYPICAL.

REMOVE EXISTING

INSTALL NEW SBS

5'-5"

ROOF AND RAISED

TILE FLOOR SYSTEM

DECK BUILDUP DOWN

TO STRUCTURAL SLAB

UPPER FLOOR PLAN - UNIT A-3

SCALE: 1/4" = 1'-0"

PORTLAND, OR 97239 WWW.RDH.COM

(RENEWAL DATE: 06/30/20)

ORIGINAL PRINT SIZE 24" x 36"

DESCRIPTION JULY 2, 2019 OCT 15, 2019 OCCUPANT SAFETY PLANS CHECKSHEET RESPONSE ASI 1 / CONSTRUCTION SET OCT 24, 201

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PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

ENLARGED PLANS (BUILDING A)

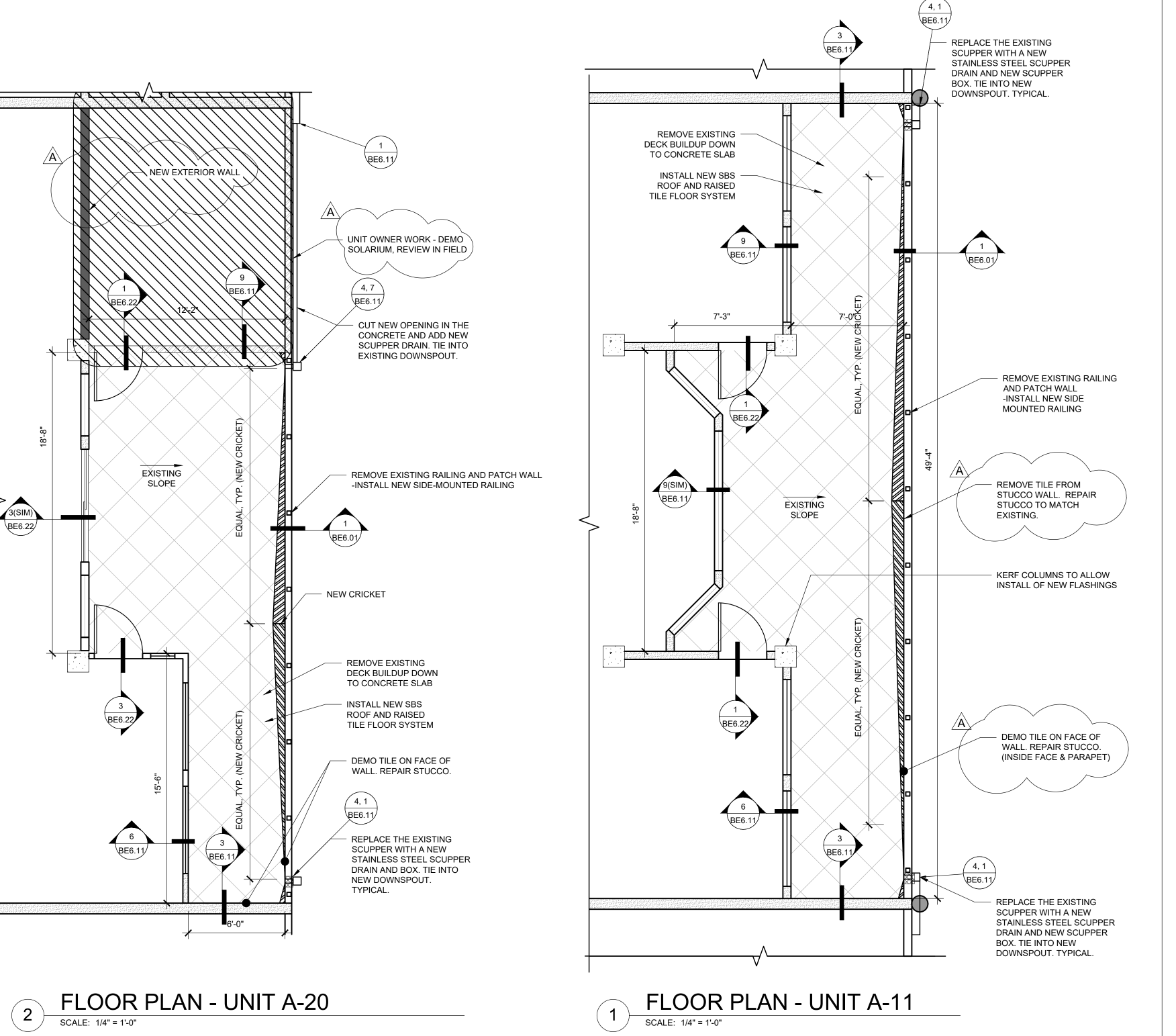
BE-2.50

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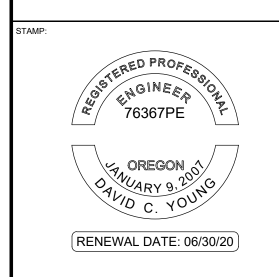


GENERAL SCOPE OF WORK:

- 1. CONTRACTOR TO REMOVE THE EXISTING DECK BUILDUP DOWN TO THE STRUCTURAL SLAB AND CUT A 6" STRIP OF STUCCO AWAY FROM THE BASE OF THE WALLS FOR NEW FLASHING AND WATERPROOFING.
- 2. CONTRACTOR TO INSTALL NEW SBS ROOF WITH NEW FLASHING AND STAINLESS STEEL DRAINS AND SCUPPERS, AND TIE INTO EXISTING DOWNSPOUTS.
- 3. NEW CRICKETS ON DECKS TO DIRECT DRAINAGE
- 4. NEW RAISED PAVER DECK SYSTEM TO BE INSTALLED.
- 5. CONTRACTOR TO REMOVE EXISTING RAILING AND REPAIR THE WALLS.
- 6. NEW SIDE-MOUNTED RAILING IS TO BE INSTALLED AND FINISHED PER DETAILS.
- 7. STOREFRONT DOOR SYSTEMS WILL NEED TO BE TAKEN APART AND REMOVED SO THRESHOLD WATERPROOFING CAN OCCUR.
- 8. RELOCATE MECHANICAL DURING COATING WORK AND REINSTALL.







ORIGINAL PRINT SIZE 24" x 36"

SSUE/REVISION DESCRIPTION DATE

1 PERMIT SET JULY 2, 2019

2 OCCUPANT SAFETY PLANS OCT 15, 2019

CHECKSHEET RESPONSE SEPT 13, 2019

ASI 1 / CONSTRUCTION SET OCT 24, 2019

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B3438.016

JECT TITLE:

PARTIAL EXTERIOR REHABILITATION

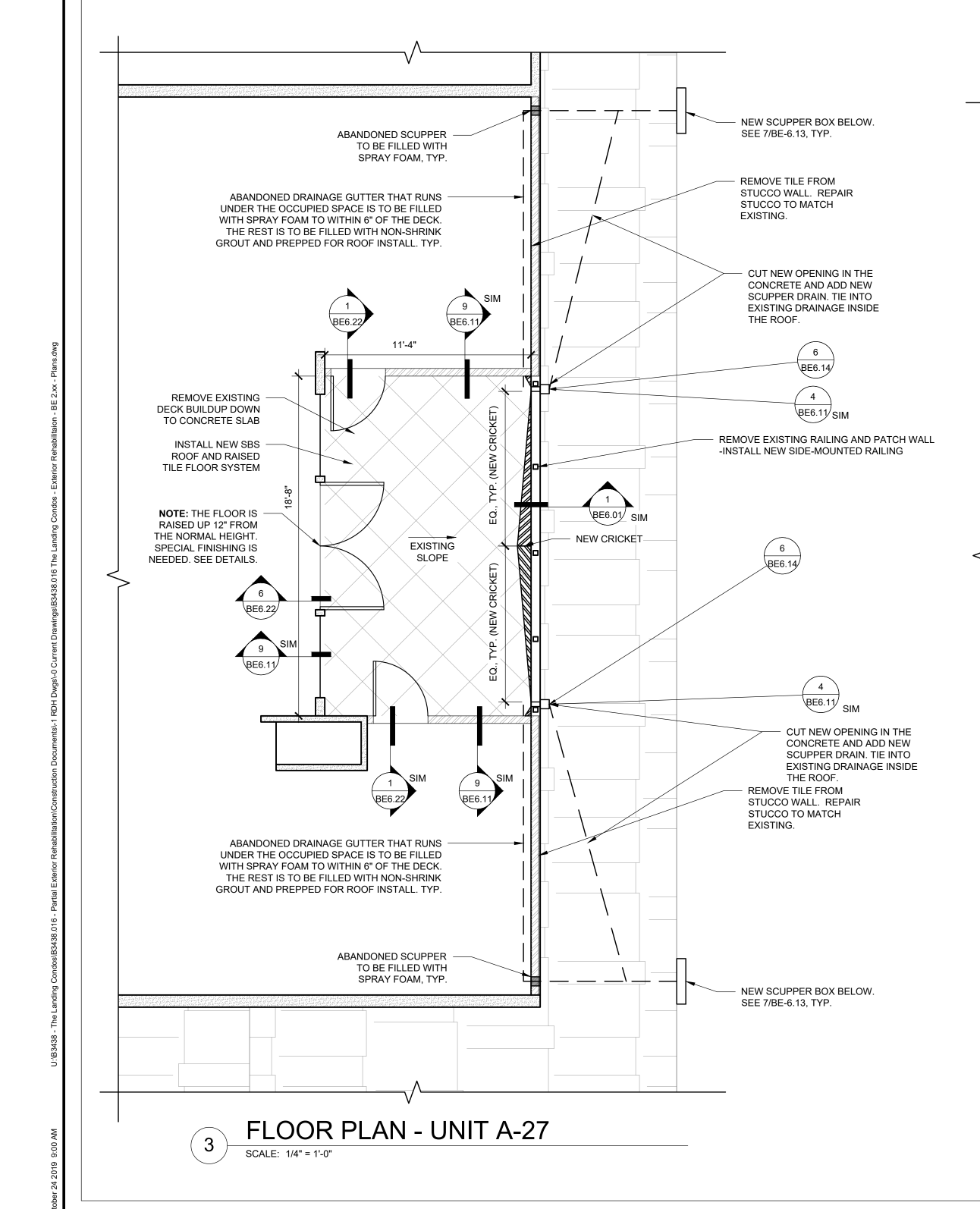
5150 SW LANDING DR, PORTLAND, OR 97239

ENLARGED PLANS (BUILDING A)

BE-2.51

SCALE: AS NOTED DRAWN BY: DAA

DATE: Oct. 24, 2019 CHECKED BY: INITIALS

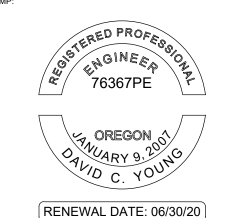


AREA OF WORK

GENERAL SCOPE OF WORK:

- 1. CONTRACTOR TO REMOVE THE EXISTING COATING ON THE DECK DOWN TO THE CONCRETE SLAB AND CUT A 4" STRIP OF STUCCO AWAY FROM THE BASE OF THE WALLS FOR NEW FLASHING AND WATERPROOFING
- 2. CONTRACTOR TO INSTALL NEW DECK COATING WITH NEW FLASHING AND STAINLESS STEEL DRAIN INSERTS
- 3. CONTRACTOR TO REMOVE EXISTING RAILING AND REPAIR THE WALLS
- 4. NEW SIDE-MOUNTED RAILING IS TO BE INSTALLED AND FINISHED PER DETAILS
- 5. TEMPORARILY RELOCATE AND STORE MECHANICAL UNITS WHILE DECKS ARE BEING RECOATED. REINSTALL ON FOAM RISER BLOCKS PER CODE

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(RENEWAL DATE: 06/30/20)

ORIGINAL PRINT SIZE 24" x 36"

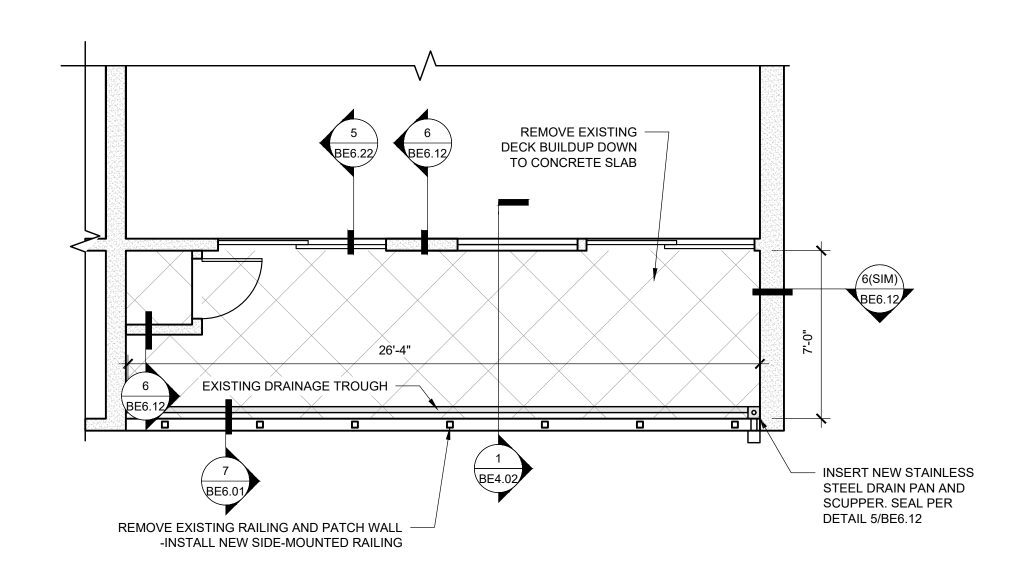
REMOVE EXISTING -DECK BUILDUP DOWN TO CONCRETE SLAB 26'-10"\ EXISTING DRAINAGE TROUGH INSERT NEW STAINLESS STEEL DRAIN PAN AND SCUPPER. SEAL PER DETAIL 5/BE6.12 REMOVE EXISTING RAILING AND PATCH WALL --INSTALL NEW SIDE-MOUNTED RAILING

FLOOR PLAN - UNIT B1-201

REMOVE EXISTING -DECK BUILDUP DOWN TO CONCRETE SLAB 26'-4" EXISTING DRAINAGE TROUGH - INSERT NEW STAINLESS STEEL DRAIN PAN AND SCUPPER. SEAL PER DETAIL 5/BE6.12 REMOVE EXISTING RAILING AND PATCH WALL

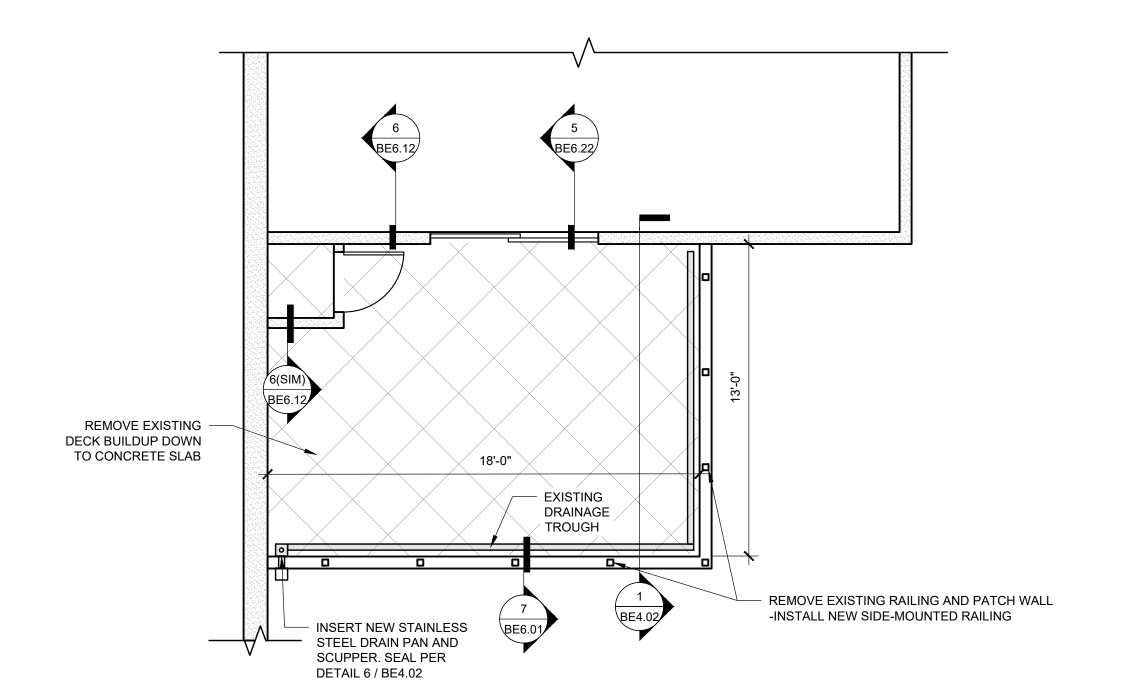
FLOOR PLAN - UNIT B1-204

-INSTALL NEW SIDE-MOUNTED RAILING



3 FLOOR PLAN - UNIT B1-304

SCALE: 1/4" = 1'-0"



FLOOR PLAN - UNIT B1-305

BE-2.60

DRAWN BY: DAA CHECKED BY: INITIALS

DESCRIPTION

PERMIT SET

OCCUPANT SAFETY PLANS CHECKSHEET RESPONSE

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PARTIAL EXTERIOR

REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

ENLARGED PLANS

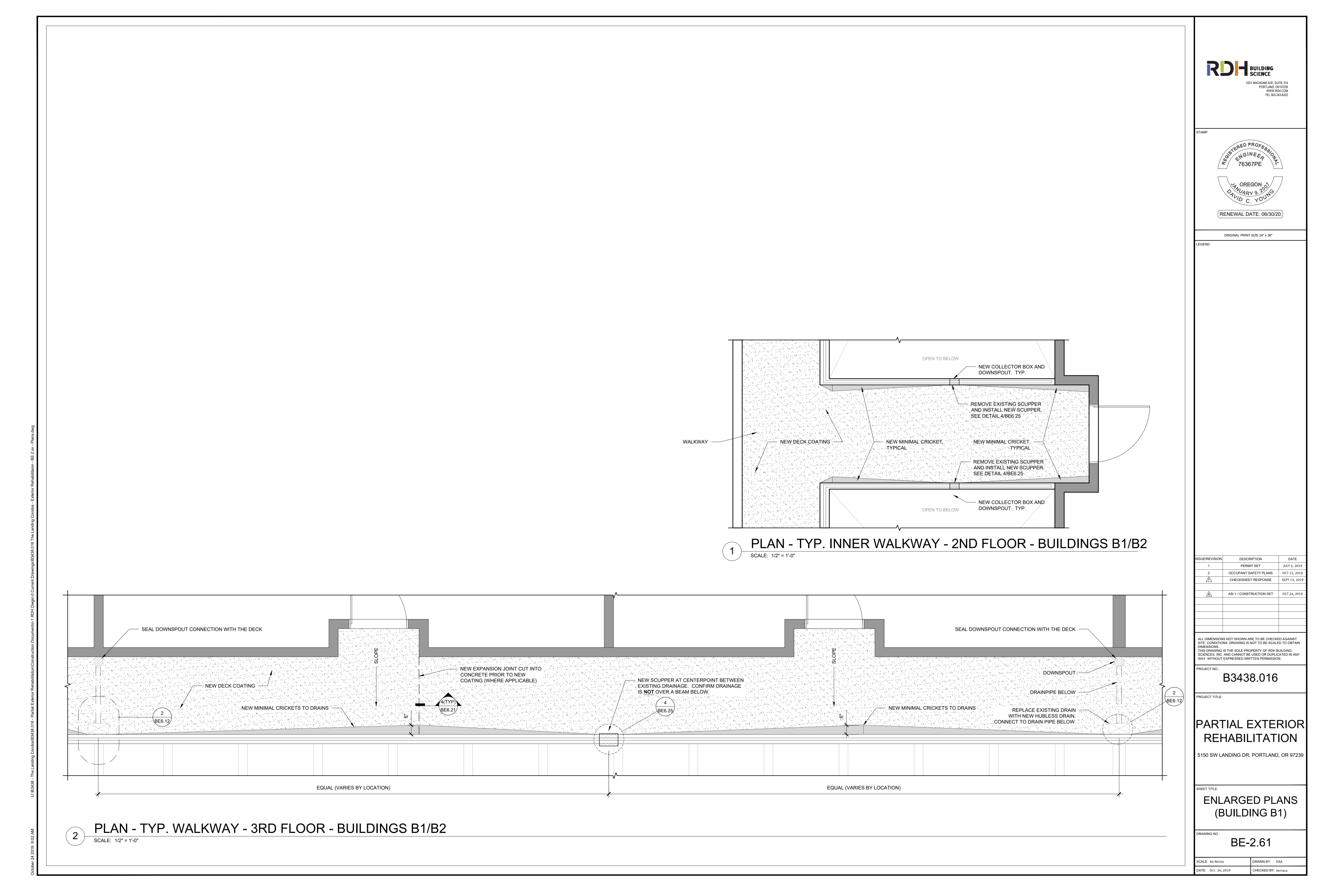
(BUILDING B1)

ASI 1 / CONSTRUCTION SET OCT 24, 201

JULY 2, 2019

OCT 15, 2019

SEPT 13, 201

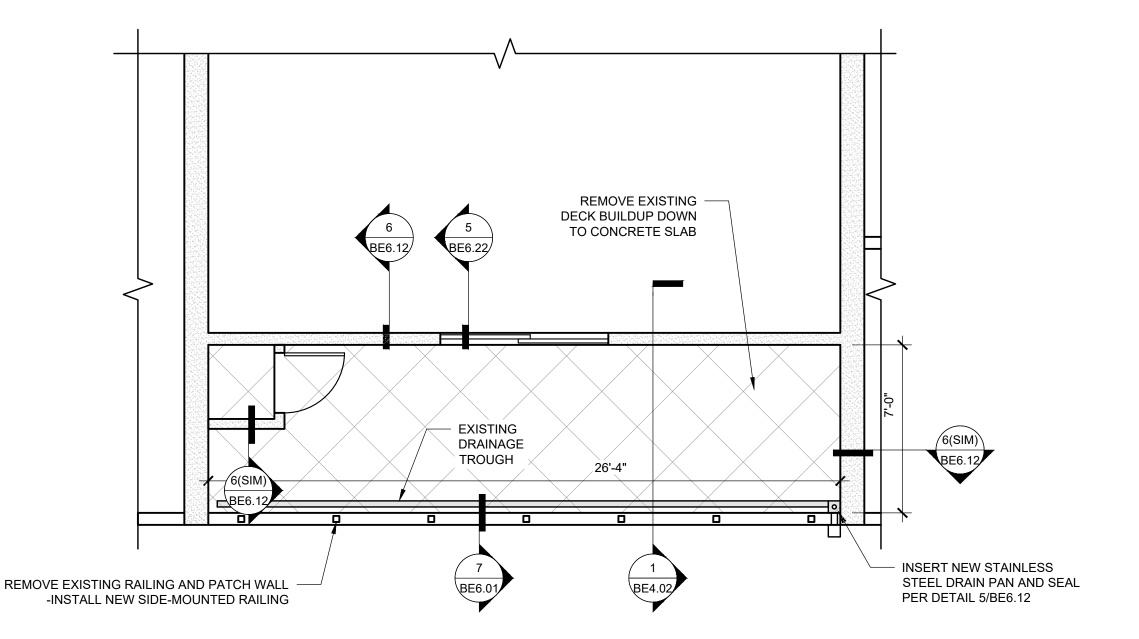




AREA OF WORK

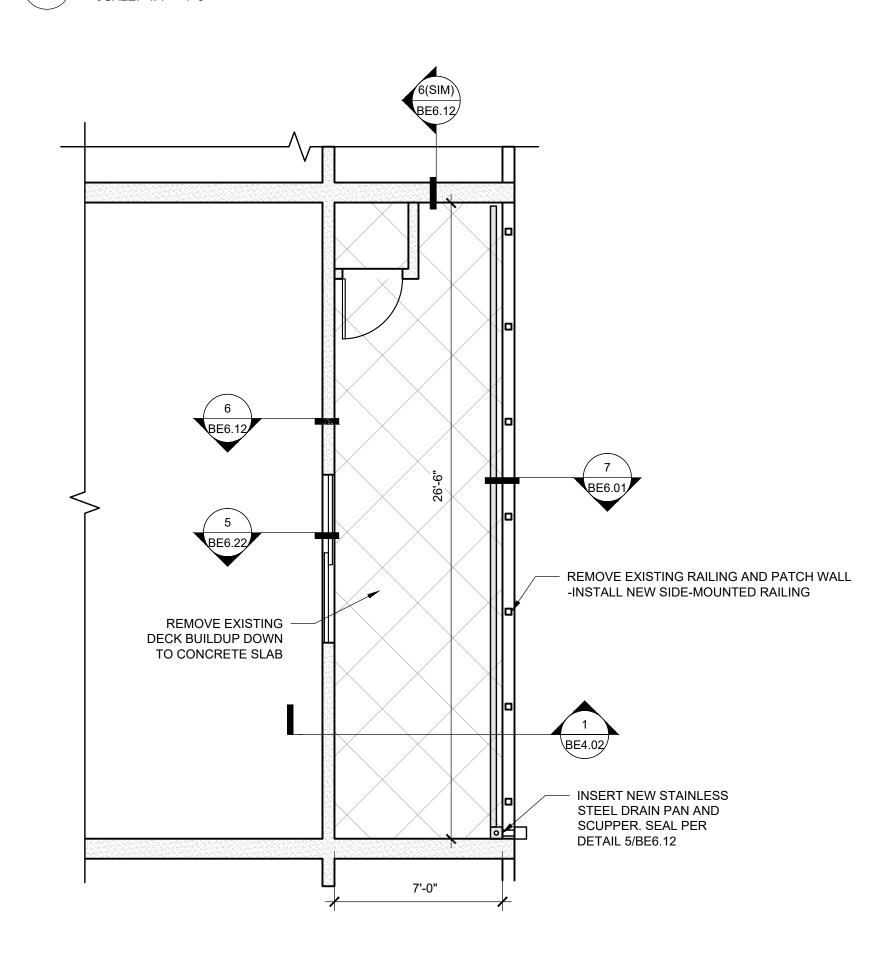
GENERAL SCOPE OF WORK:

- 1. CONTRACTOR TO REMOVE THE EXISTING COATING ON THE DECK DOWN TO THE CONCRETE SLAB AND CUT A 4" STRIP OF STUCCO AWAY FROM THE BASE OF THE WALLS FOR NEW FLASHING AND WATERPROOFING
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- 5. TEMPORARILY RELOCATE AND STORE MECHANICAL UNITS WHILE DECKS ARE BEING RECOATED. REINSTALL ON FOAM RISER BLOCKS PER CODE



FLOOR PLAN - UNIT B2-205

SCALE: 1/4" = 1'-0"



FLOOR PLAN - UNIT B2-210

SCALE: 1/4" = 1'-0"



(RENEWAL DATE: 06/30/20)

ORIGINAL PRINT SIZE 24" x 36"

DESCRIPTION JULY 2, 2019 PERMIT SET OCCUPANT SAFETY PLANS OCT 15, 2019 CHECKSHEET RESPONSE ASI 1 / CONSTRUCTION SET OCT 24, 201

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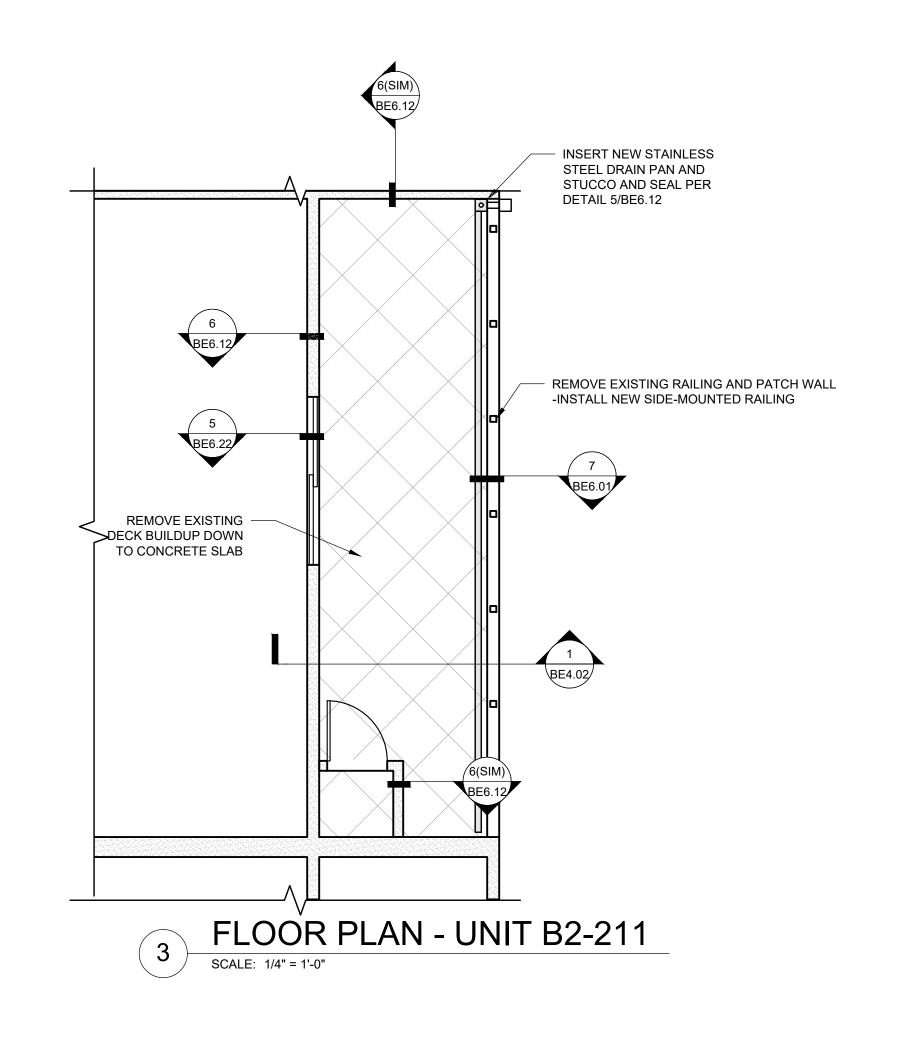
PARTIAL EXTERIOR REHABILITATION

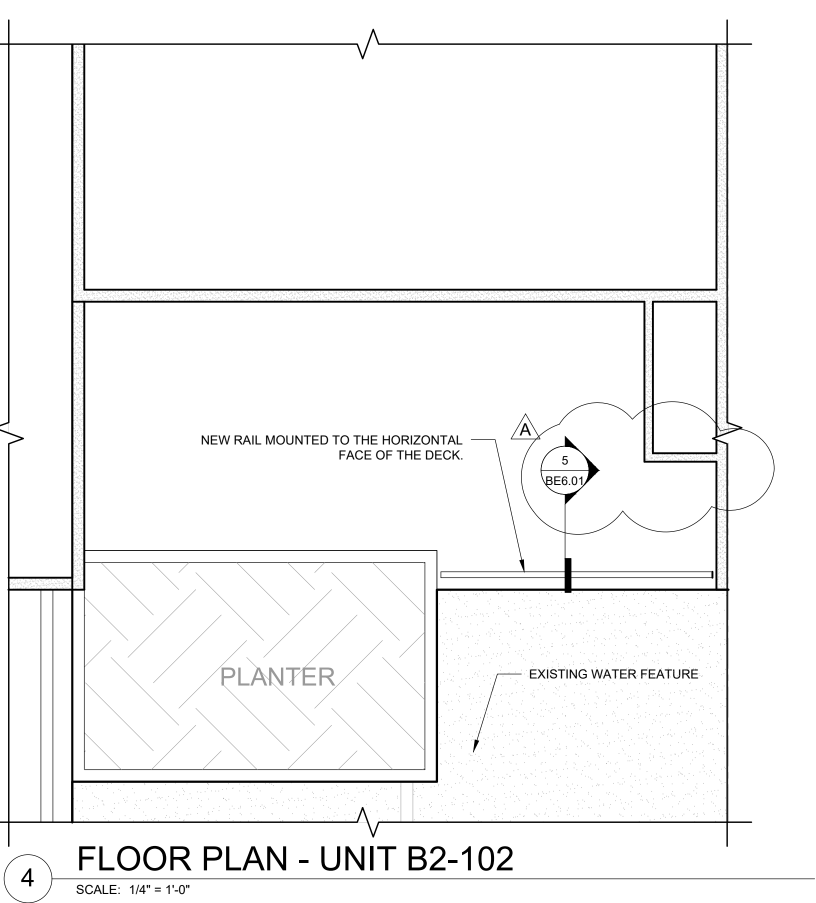
5150 SW LANDING DR, PORTLAND, OR 97239

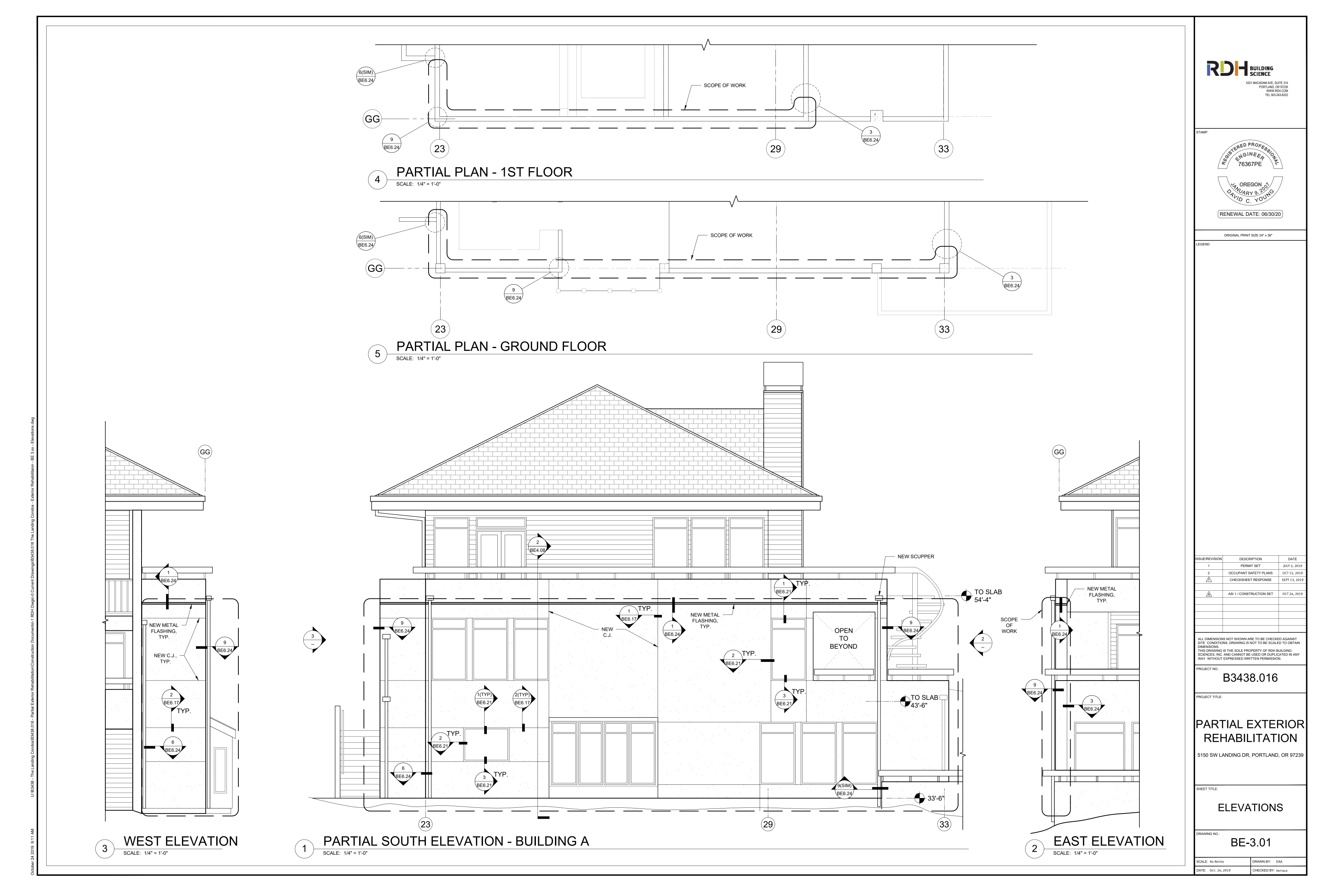
ENLARGED PLANS (BUILDING B2)

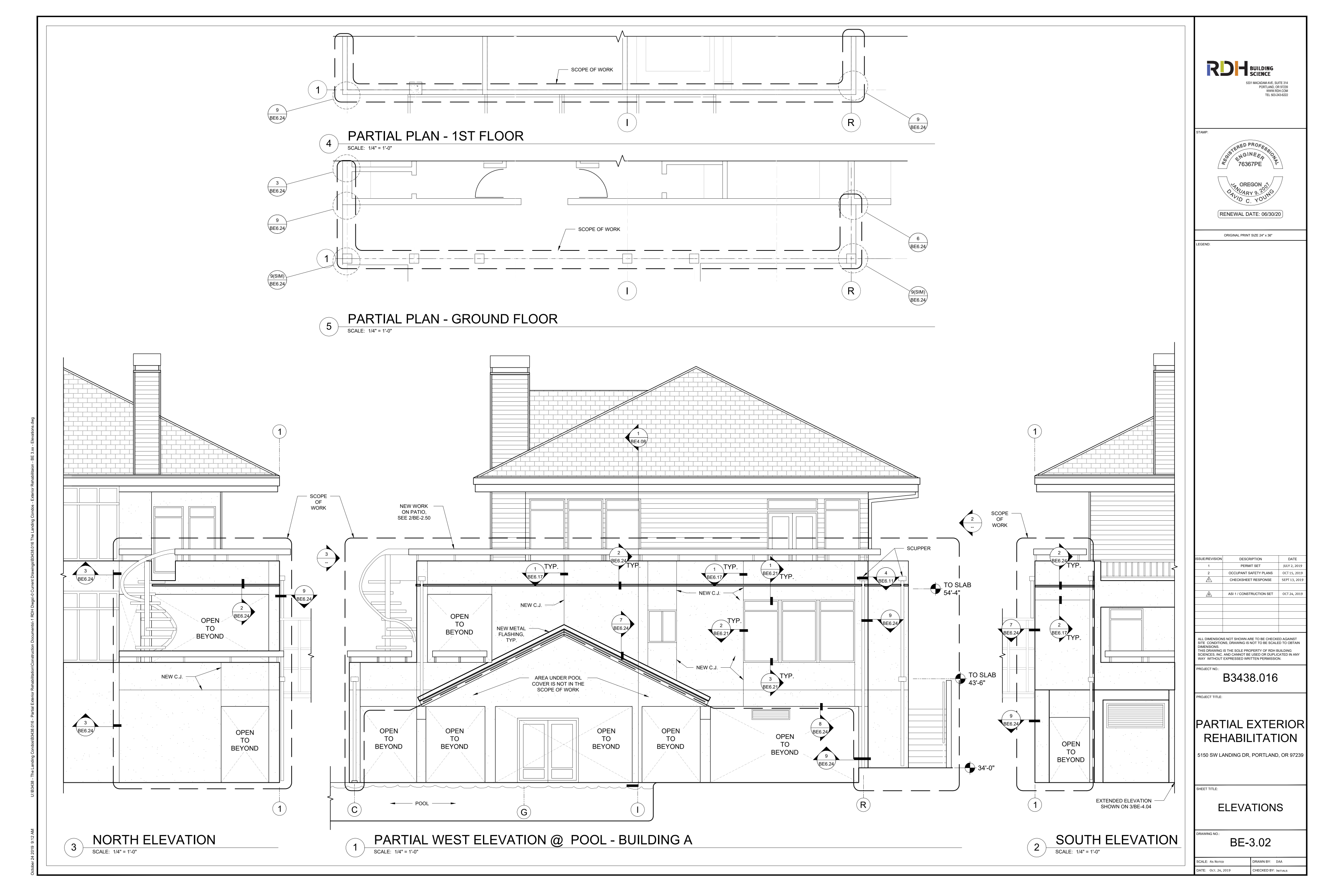
BE-2.70

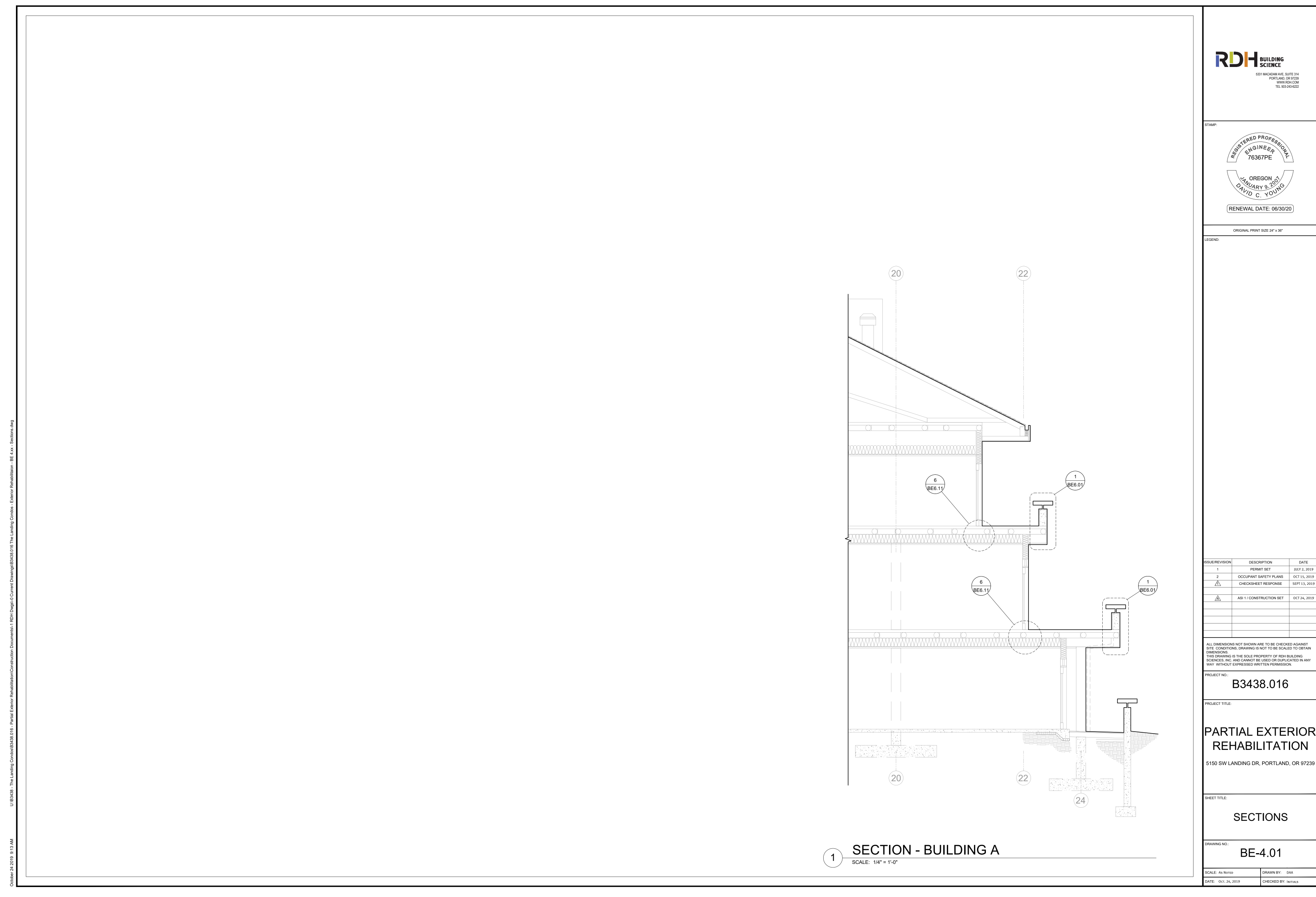
DRAWN BY: DAA CHECKED BY: INITIALS





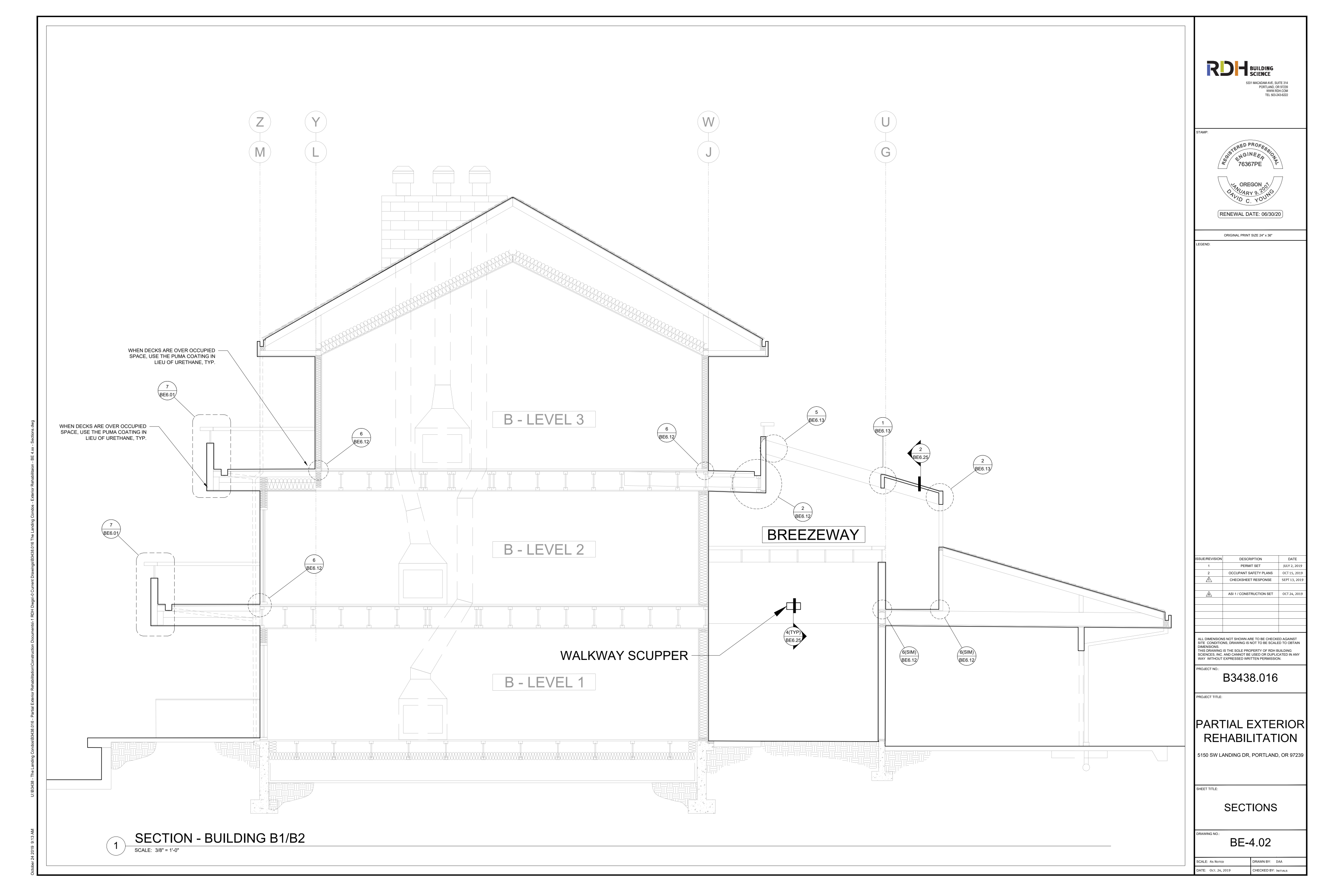


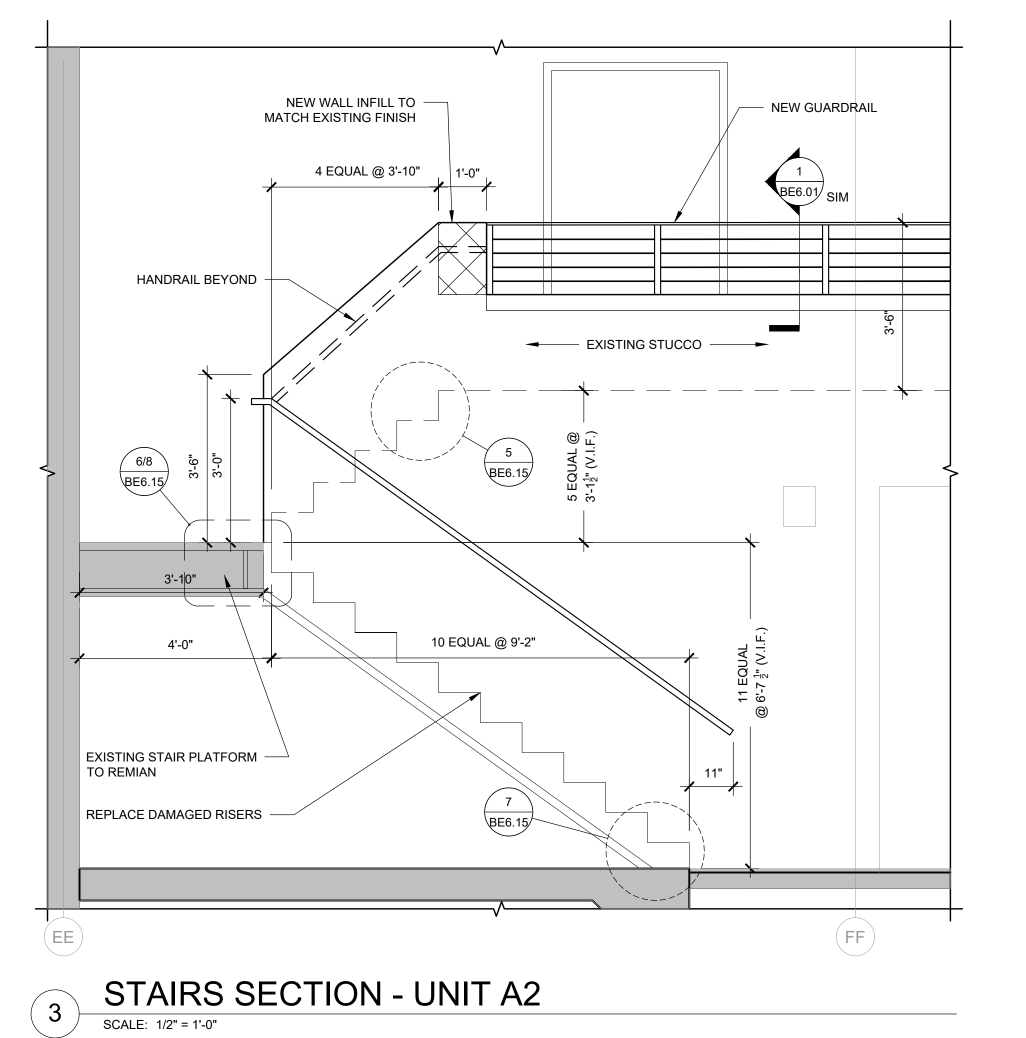




JULY 2, 2019 OCCUPANT SAFETY PLANS OCT 15, 2019 CHECKSHEET RESPONSE SEPT 13, 2019 ASI 1 / CONSTRUCTION SET OCT 24, 2019

PARTIAL EXTERIOR





BETTORAGE

STORAGE

107

101 © 1052-95-97

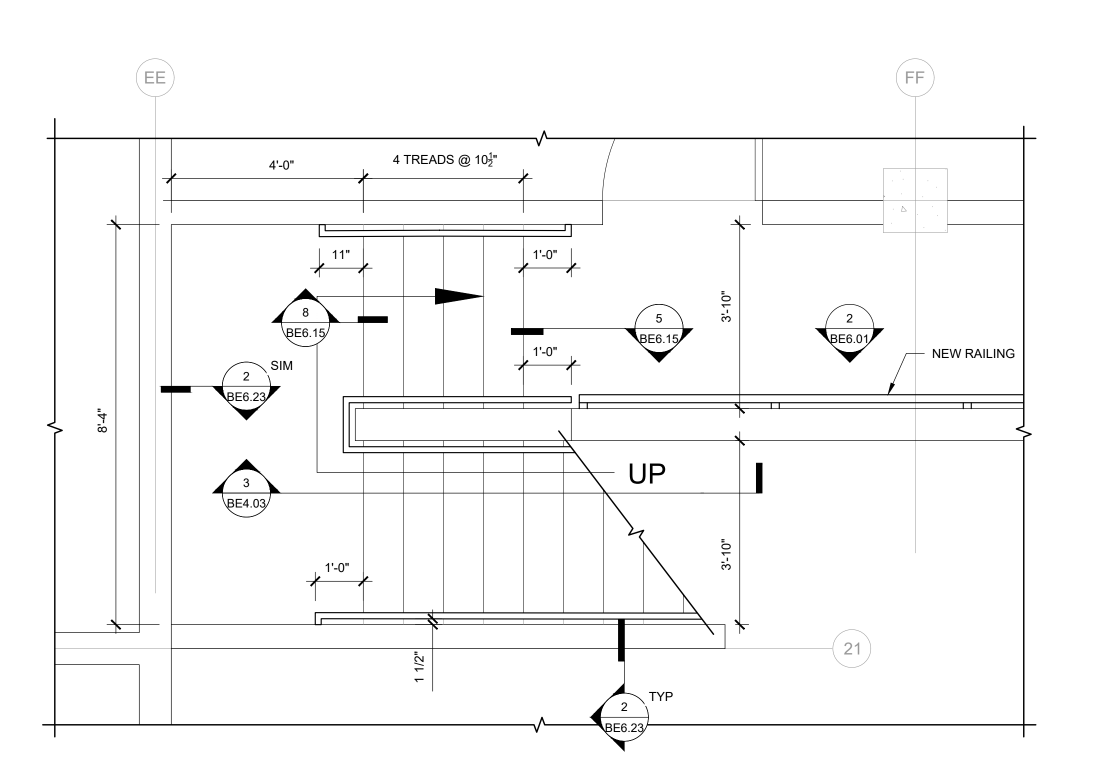
101 © 1052-95-97

101 STORAGE

1111 DE STORAGE

STAIRWELL REHAB. - UNIT A2 (GROUND LEVEL)

SCALE: 1/2" = 1'-0"



STAIRWELL REHAB. - UNIT A2 (UPPER)

SCALE: 1/2" = 1'-0"

STAMP:

STAMP:

BUILDING
SCIENCE

5331 MACADAM AVE, SUITE 314
PORTLAND, OR 97239
WWW.RDH.COM
TEL 503-243-6222

STAMP:

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REPRESE PROFESSOR
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ORIGINAL PRINT SIZE 24" x 36"

ISSUE/REVISION DESCRIPTION DATE

1 PERMIT SET JULY 2, 2019

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B3438.016

ROJECT TITLE:

PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

JEET TITLE.

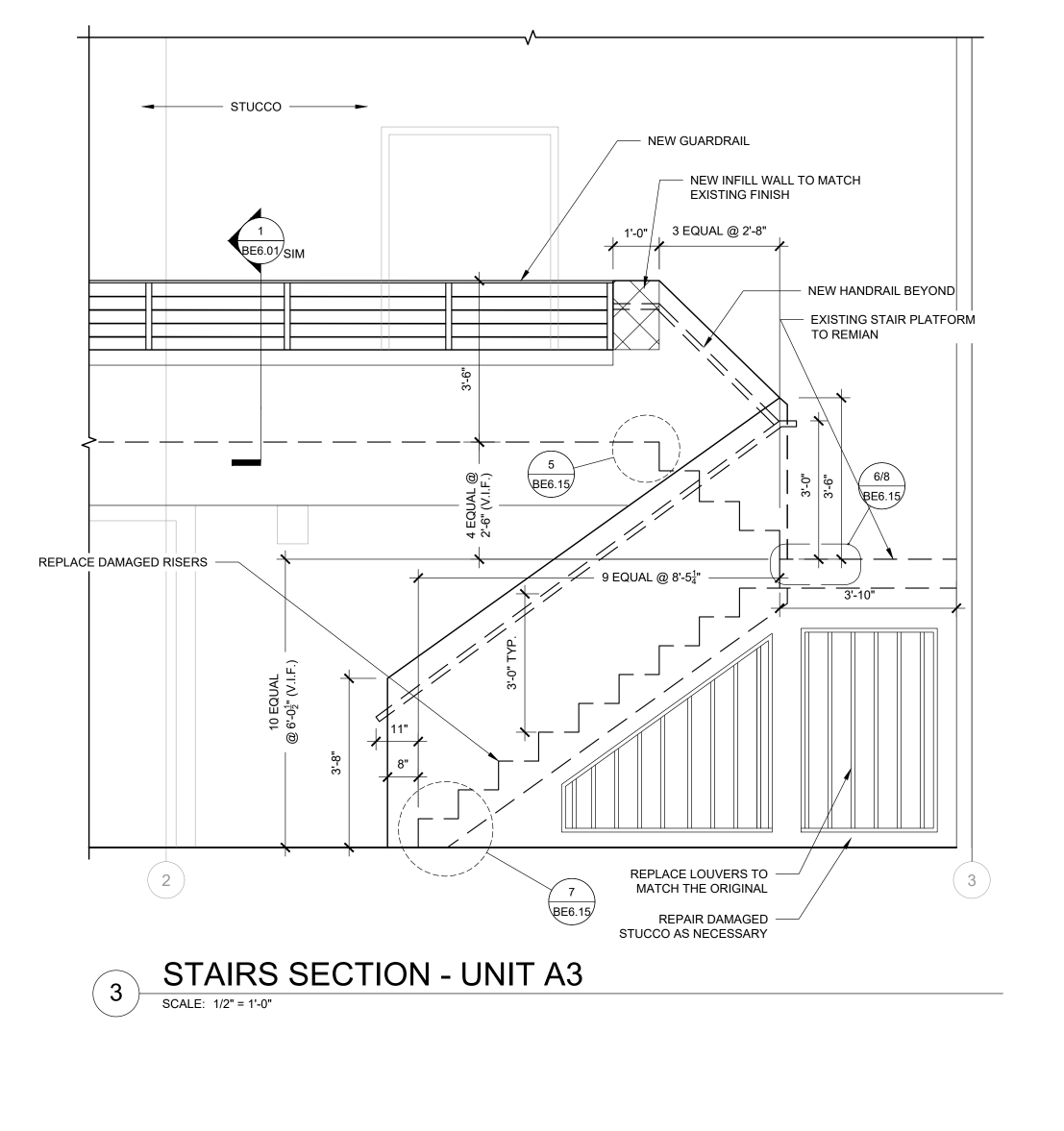
STAIRS -BUILDING A

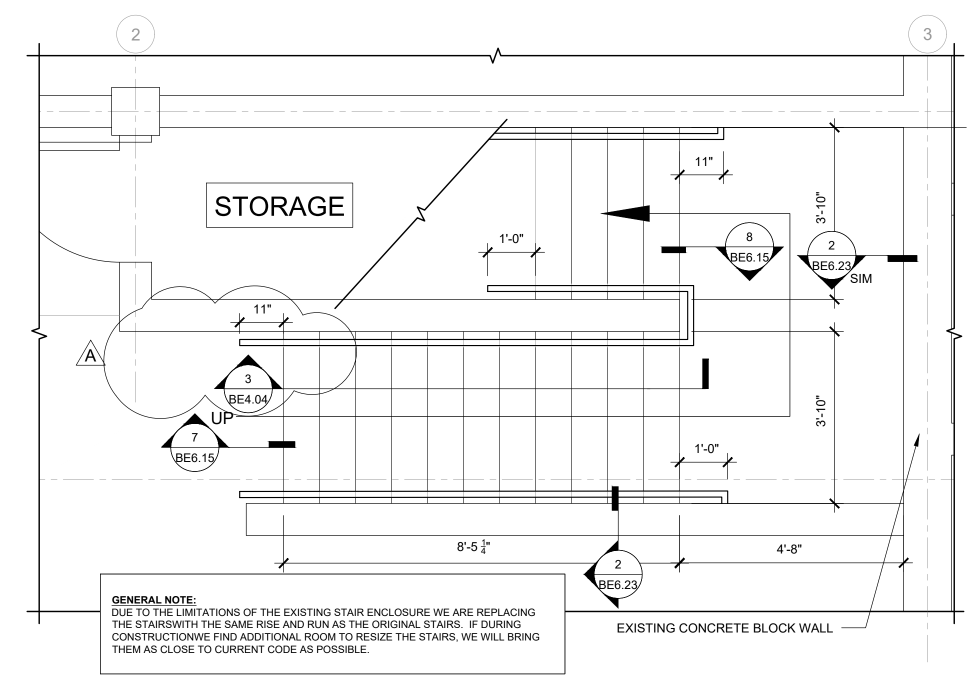
DRAWN BY: DAA

CHECKED BY: INITIALS

BE-4.03

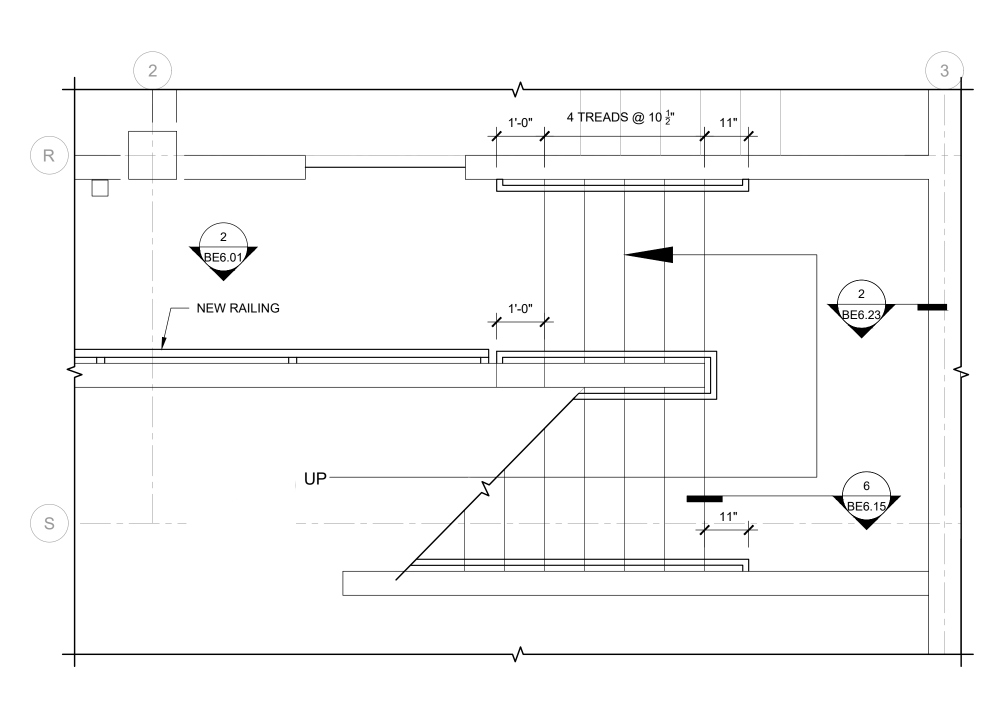
ober 24 2019 9:13 AM





STAIRWELL REHAB. - GARAGE (GROUND LEVEL)

SCALE: 1/2" = 1'-0"



2 STAIRWELL REHAB. - UNIT A3 (UPPER)

SCALE: 1/2" = 1'-0"

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RENEWAL DATE: 06/30/20

ORIGINAL PRINT SIZE 24" x 36"

DESCRIPTION PERMIT SET JULY 2, 2019 OCCUPANT SAFETY PLANS OCT 15, 2019 CHECKSHEET RESPONSE ASI 1 / CONSTRUCTION SET OCT 24, 2019

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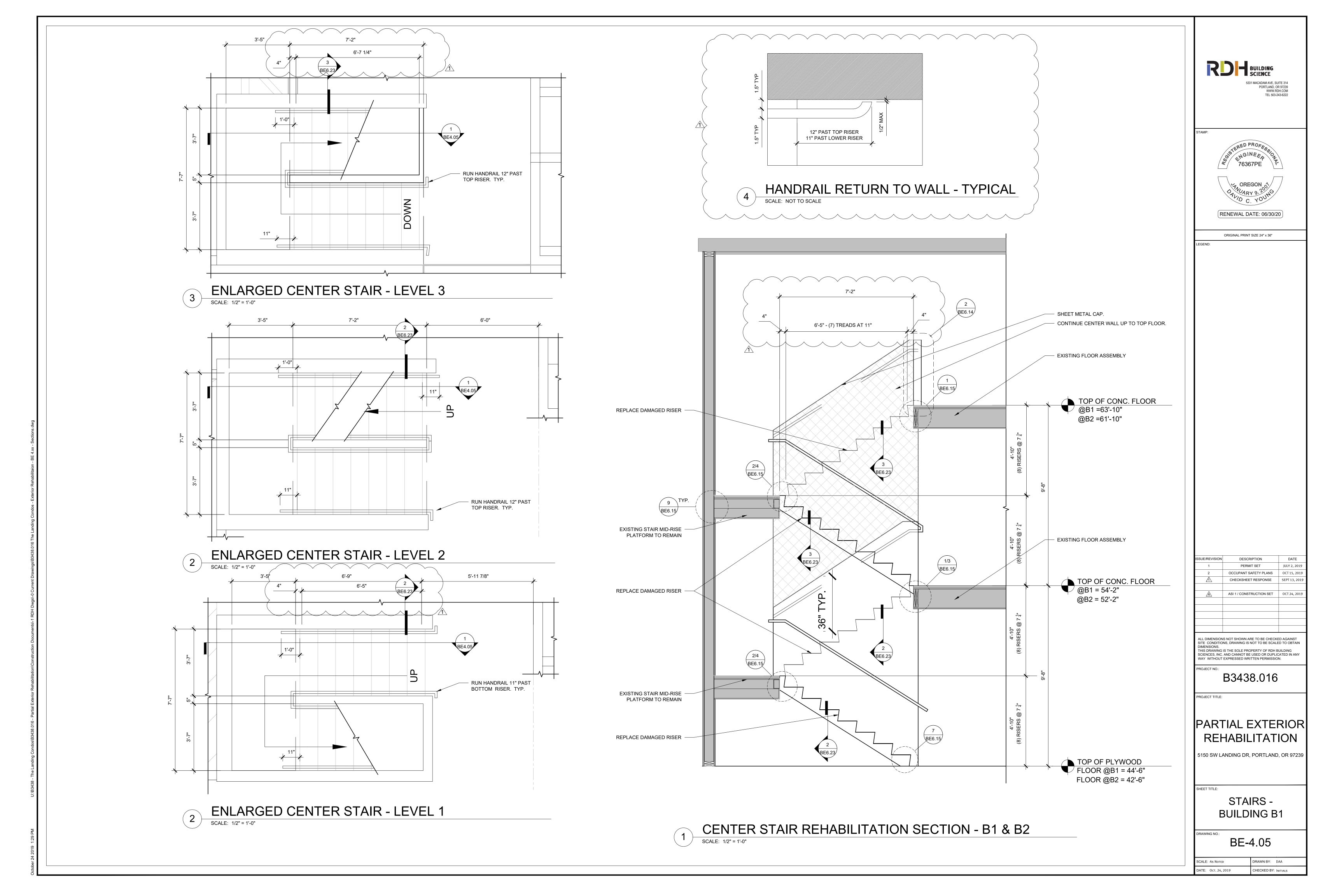
PARTIAL EXTERIOR REHABILITATION

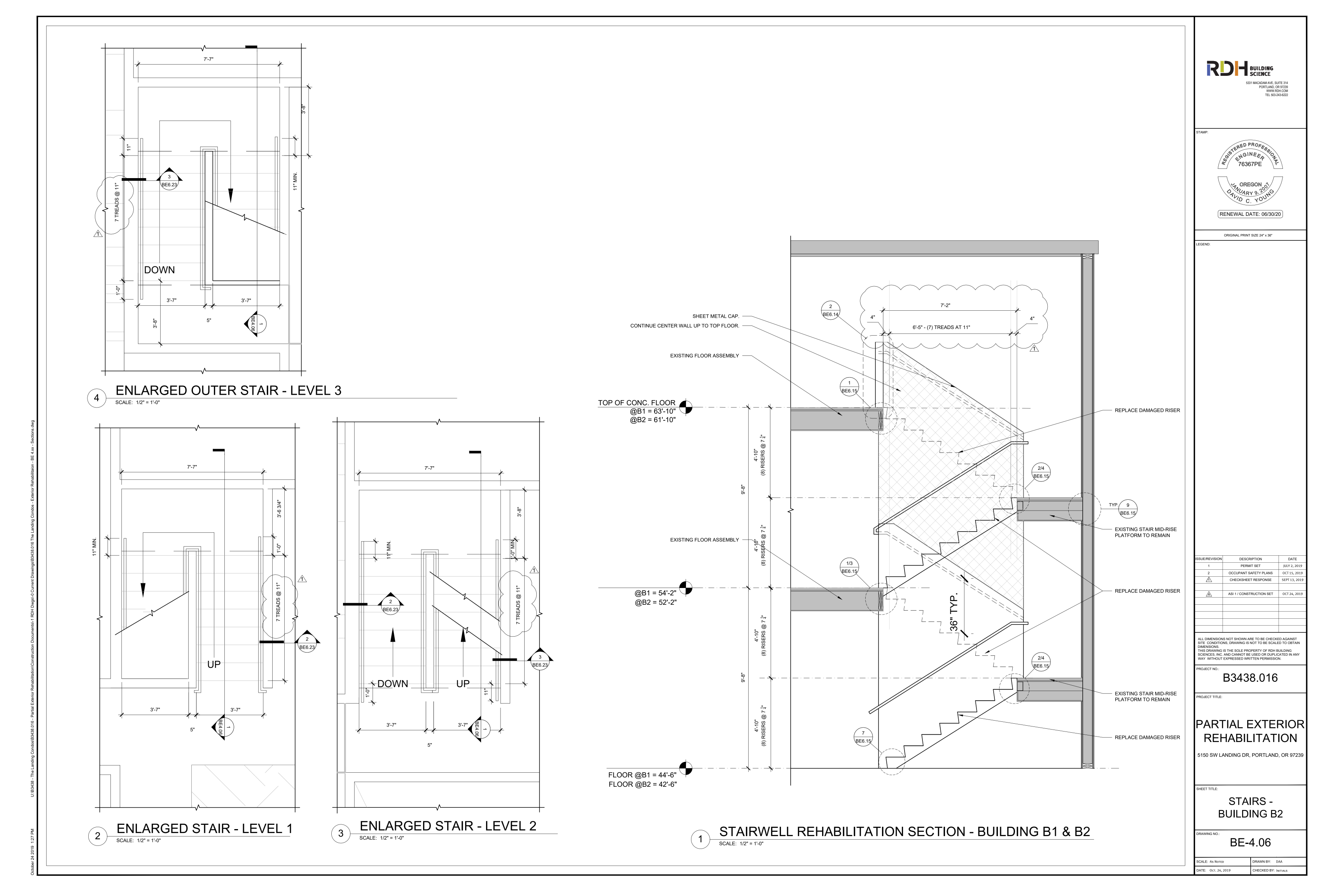
5150 SW LANDING DR, PORTLAND, OR 97239

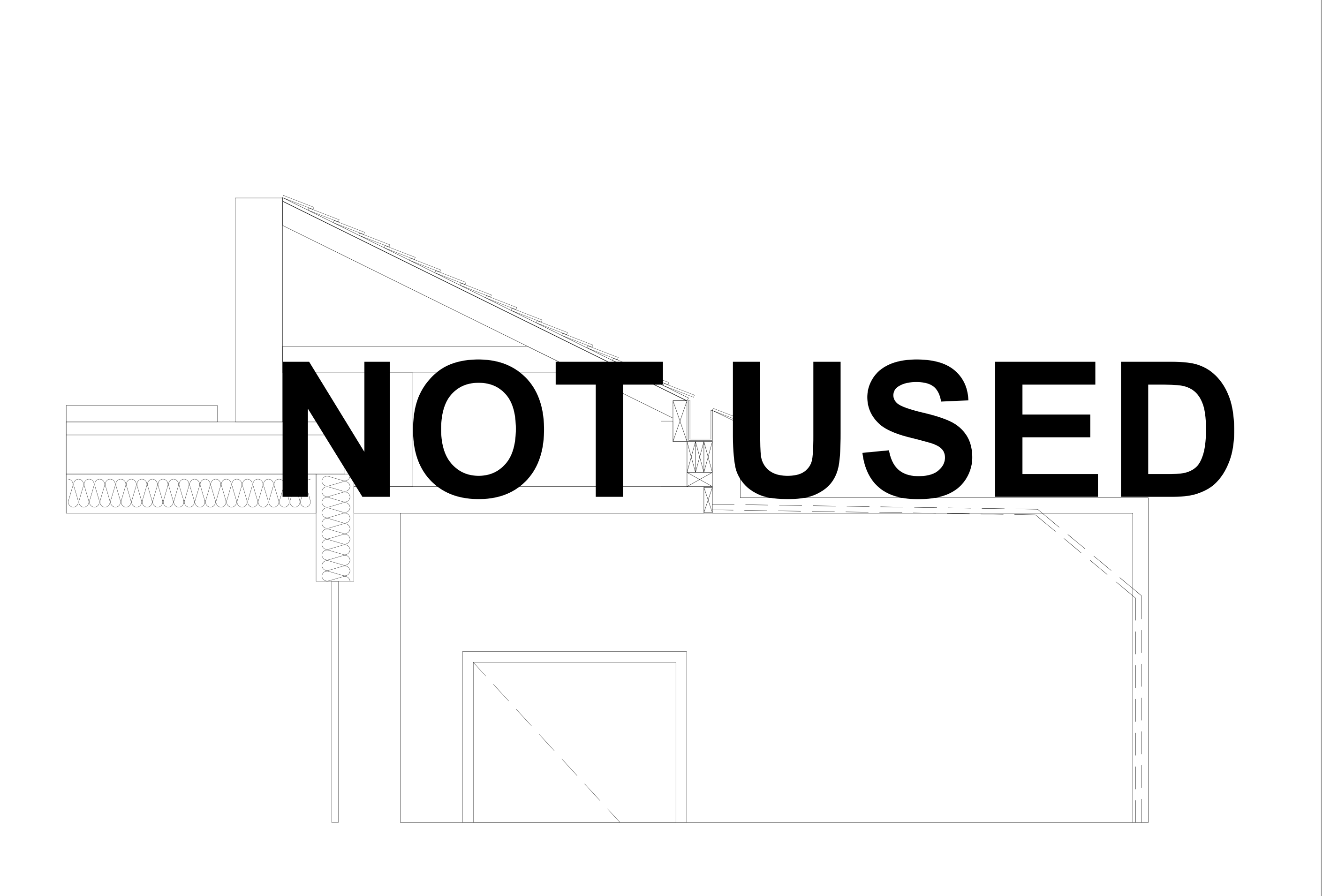
STAIRS -**BUILDING A**

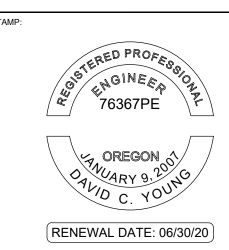
BE-4.04

DRAWN BY: DAA CHECKED BY: INITIALS









ORIGINAL PRINT SIZE 24" x 36"

DESCRIPTION JULY 2, 2019 OCCUPANT SAFETY PLANS OCT 15, 201 CHECKSHEET RESPONSE ASI 1 / CONSTRUCTION SET OCT 24, 201

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PARTIAL EXTERIOR REHABILITATION

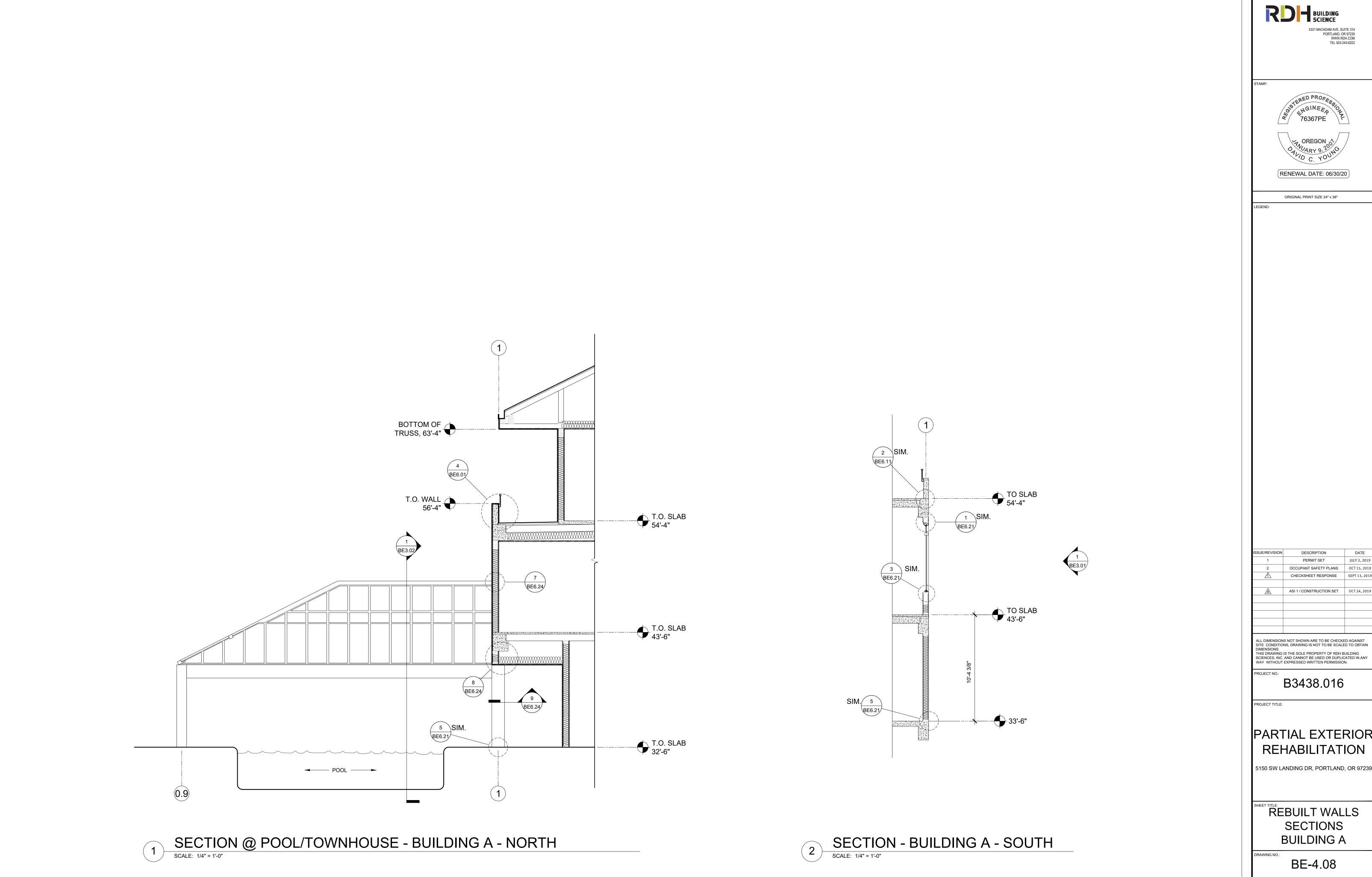
5150 SW LANDING DR, PORTLAND, OR 97239

REBUILT WALLS SECTIONS **BUILDING A**

BE-4.07

DRAWN BY: DAA CHECKED BY: INITIALS

SECTION AT NEW SCUPPER SYSTEM



RENEWAL DATE: 06/30/20

JULY 2, 2019 OCT 15, 2019 OCCUPANT SAFETY PLANS ASI 1 / CONSTRUCTION SET OCT 24, 2019

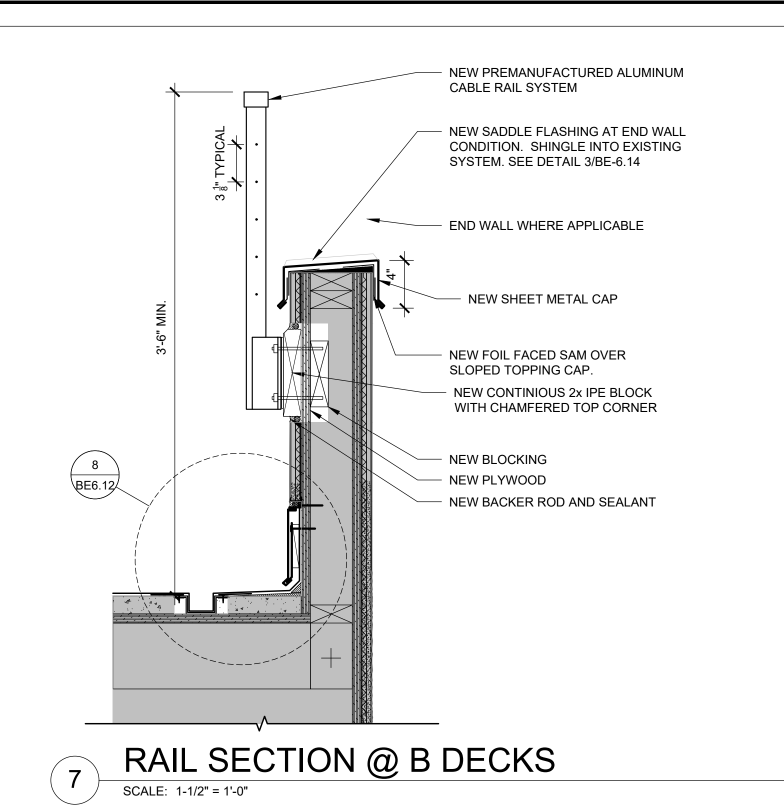
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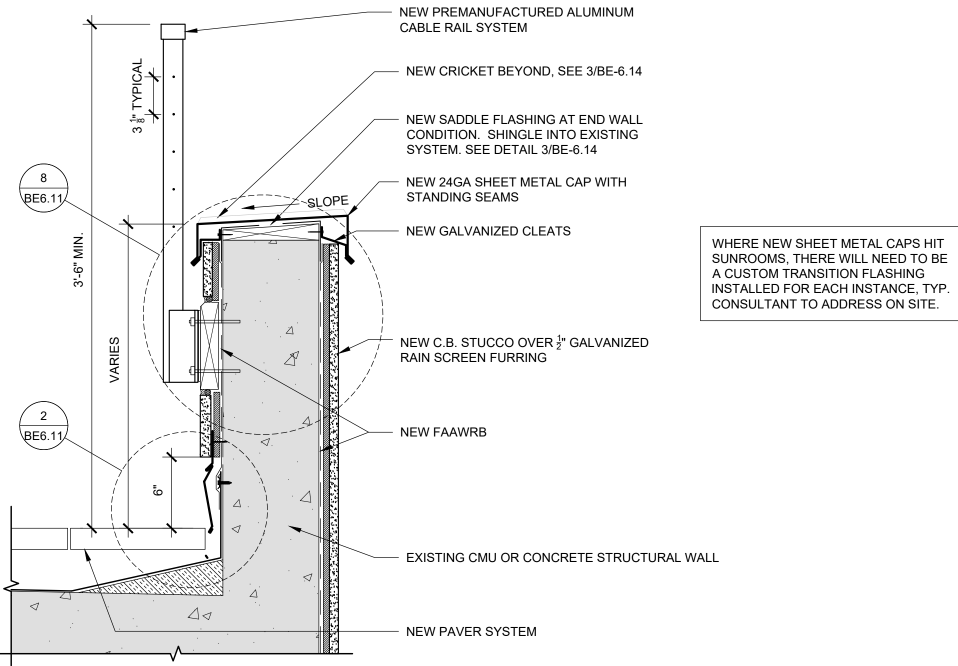
PARTIAL EXTERIOR REHABILITATION

REBUILT WALLS SECTIONS

BE-4.08

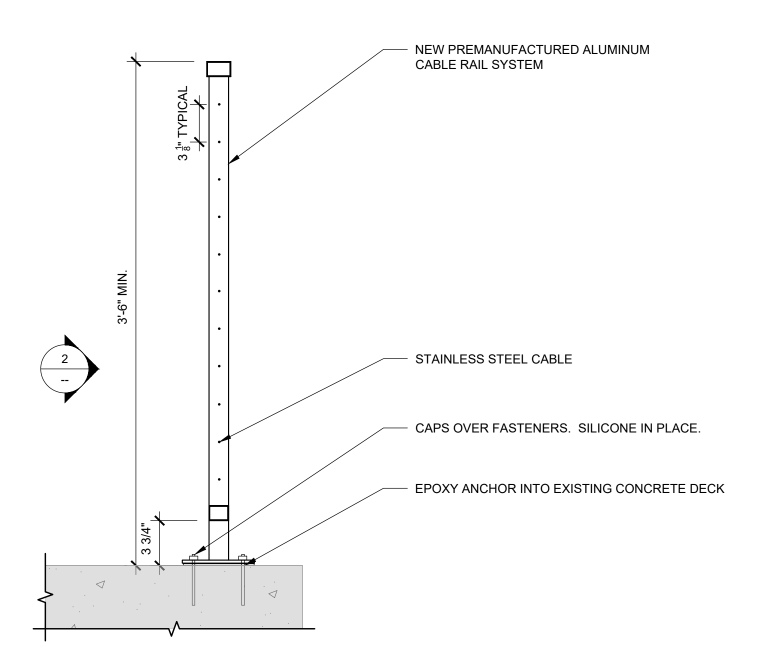
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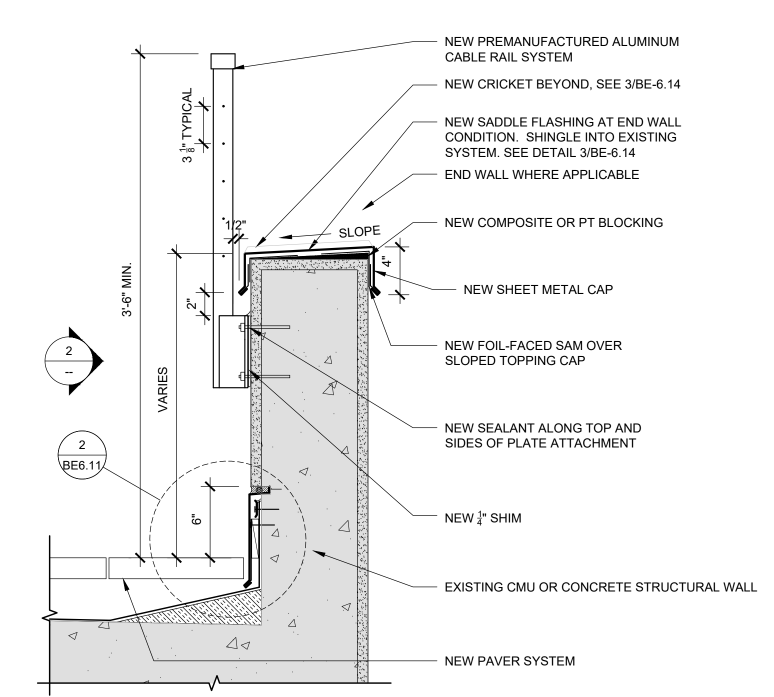
RAIL SECTION @ RAIN SCREEN

SCALE: 1-1/2" = 1'-0"



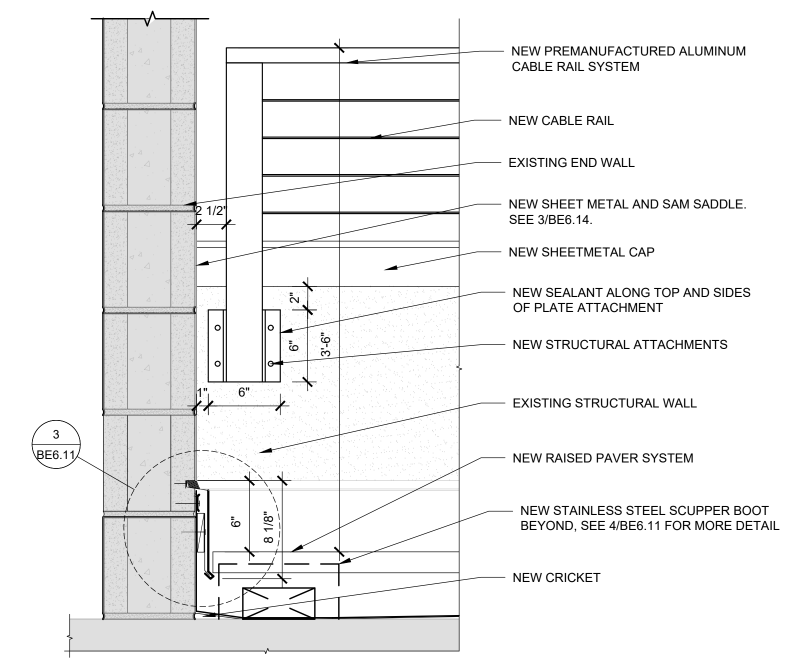
5 NEW FULL HEIGHT CABLE RAIL

SCALE: 1-1/2" = 1'-0"



RAIL SECTION @ TYPICAL PATIO

SCALE: 1-1/2" = 1'-0"



2 NEW RAILING ATTACHMENT - ELEVATION

SCALE: 1.1/2" = 11/0"

NOT USED



RENEWAL DATE: 06/30/20

ORIGINAL PRINT SIZE 24" x 36"

END:

SHADED AREA =
EXISTING
CONSTRUCTION

DESCRIPTION DATE

1 PERMIT SET JULY 2, 2019

2 OCCUPANT SAFETY PLANS OCT 15, 2019

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ROJECT TITLE:

PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

CUEET TITLE.

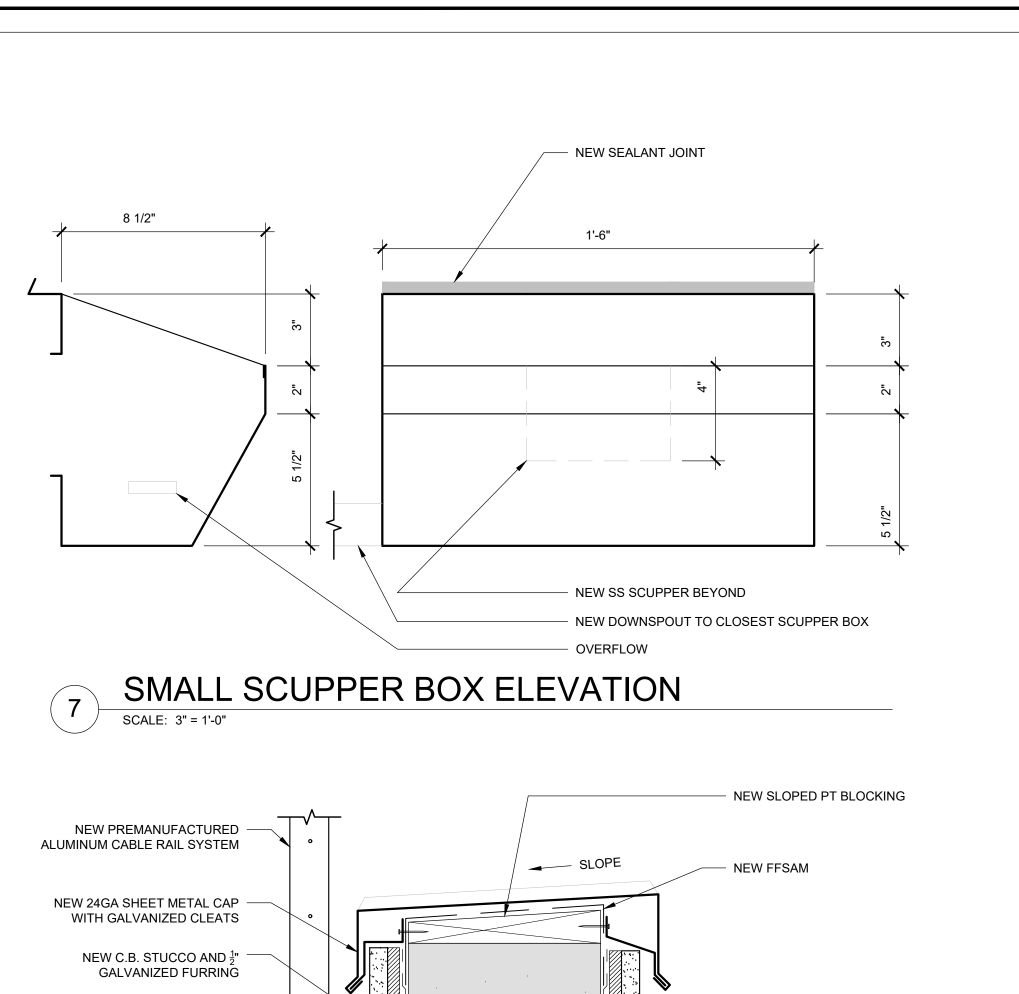
DETAILS

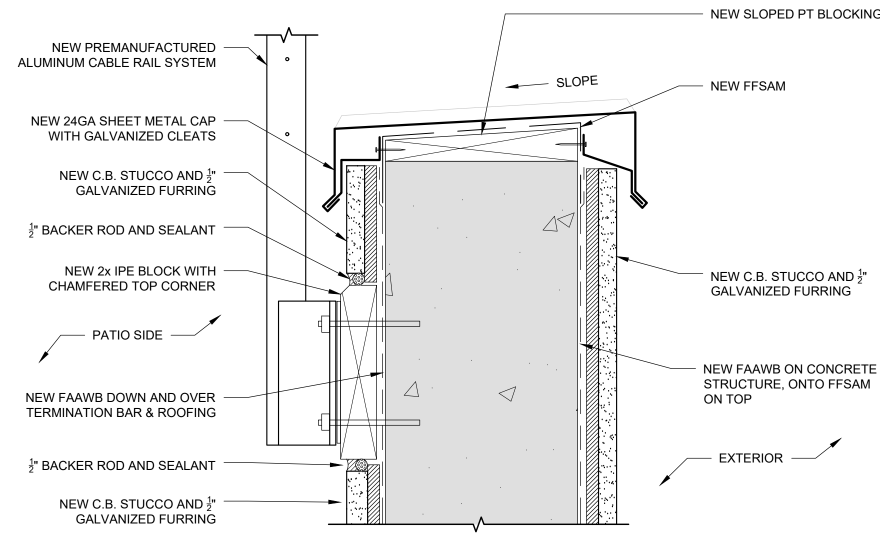
BE-6.01

SCALE: As NOTED DRAWN BY: DAA

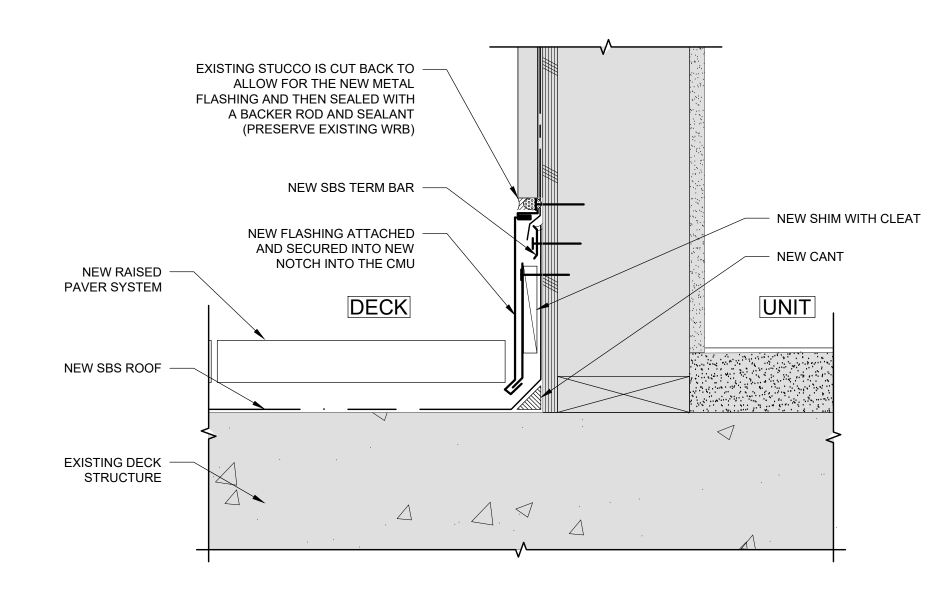
DATE: Oct. 24, 2019 CHECKED BY: INITIALS





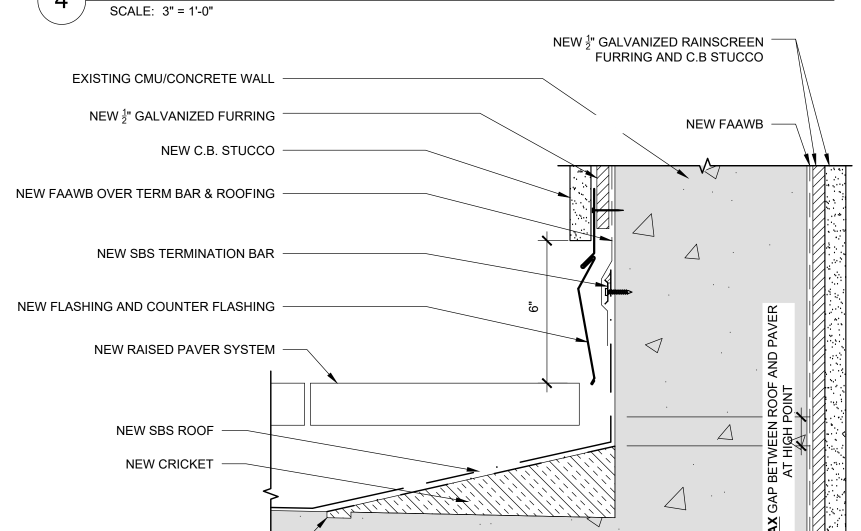


STUCCO AT PARAPET AT NEW STUCCO

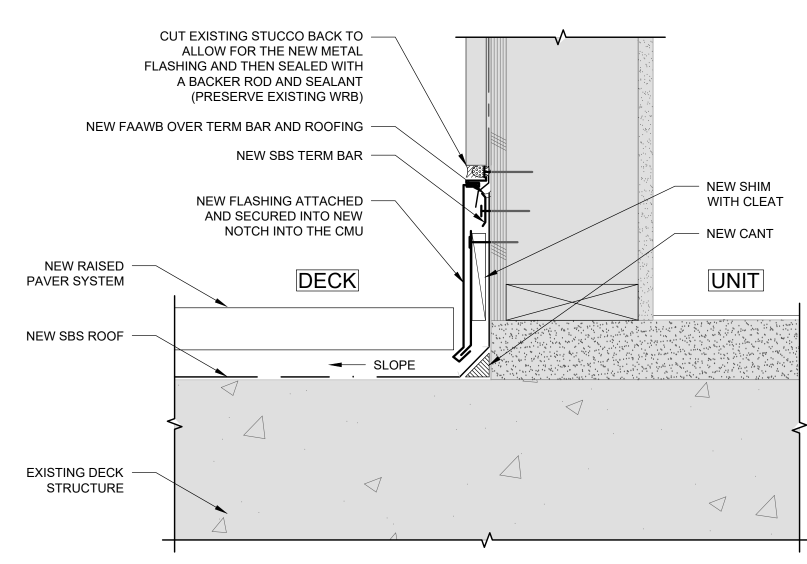


BASE OF WALL AT SUNROOM

NEW FULLY WELDED STAINLESS STEEL SCUPPER. PRIME FLANGES TO RECEIVE SBS SHEET NOTCH 3" INTO CMU AND PMMA. SET IN ELASTOMERIC SEALANT - EXISTING CMU/CONC. WALL **NEW PMMA NEW FLASHING** -NOTCH INTO STUCCO SBS TOP LAYER AND FILL WITH BACKER ROD AND SEALANT **NEW PMMA** NEW SBS _ NEW SCUPPER BOX, SEE BASE SHEET DETAIL 1/BE6.14 NOTCH CONCRETE TO BACKER ROD AND SEALANT INSET THE SCUPPER AND BUILDUP TO **INSURE PROPER** DRAINAGE CONTINUE PMMA AS FAR AS POSSIBLE INTO THE OPENING. **NEW SHIM** SS SCUPPER DETAIL - BUILDING A

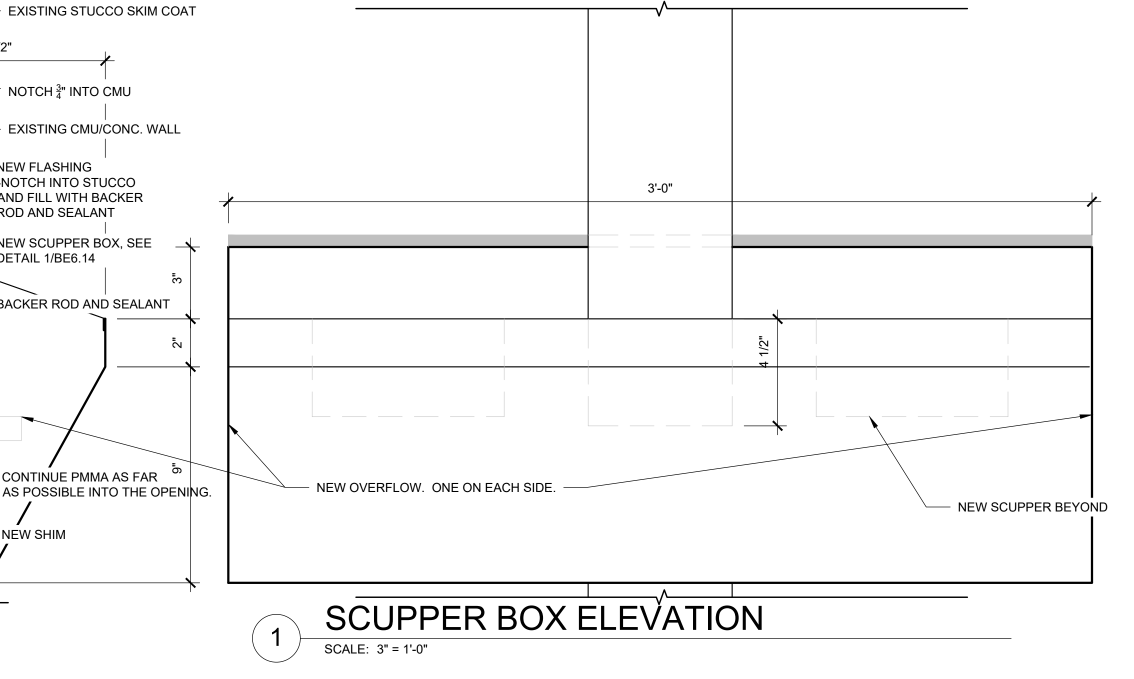


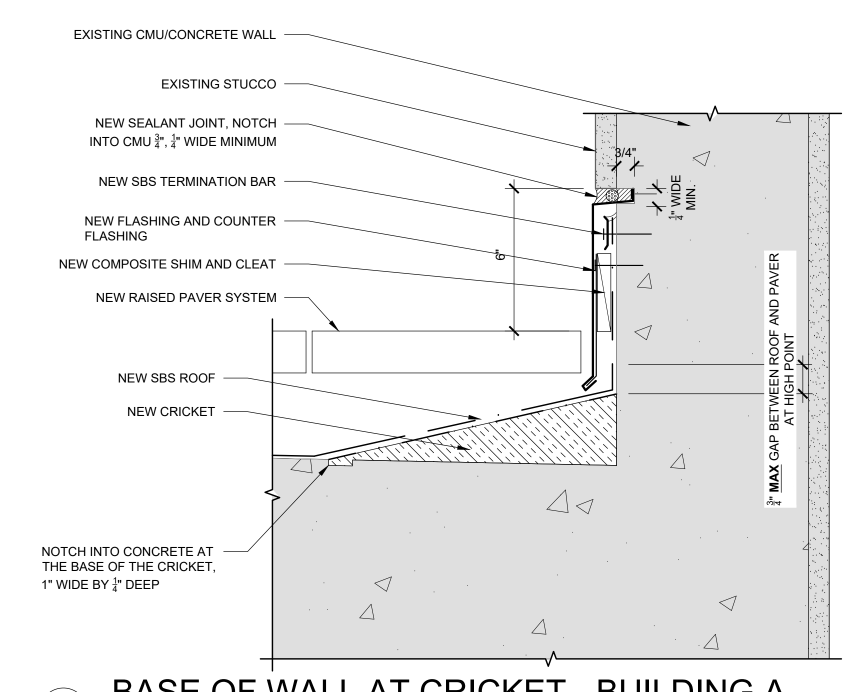
BASE OF WALL AT CRICKET @ RAIN SCREEN



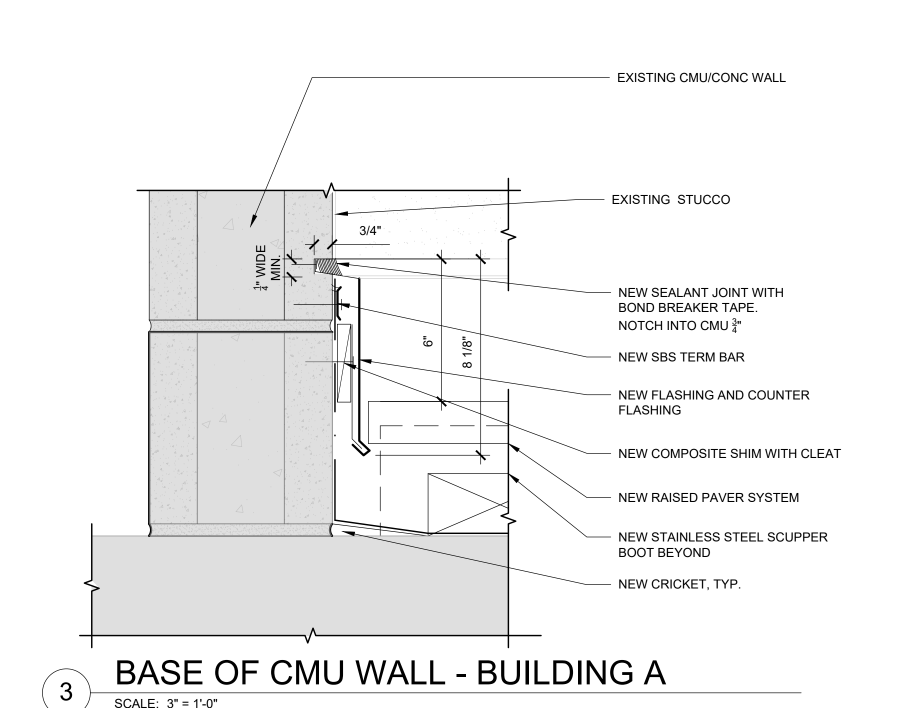
BASE OF WALL @ ORIGINAL UNIT - BUILDING A

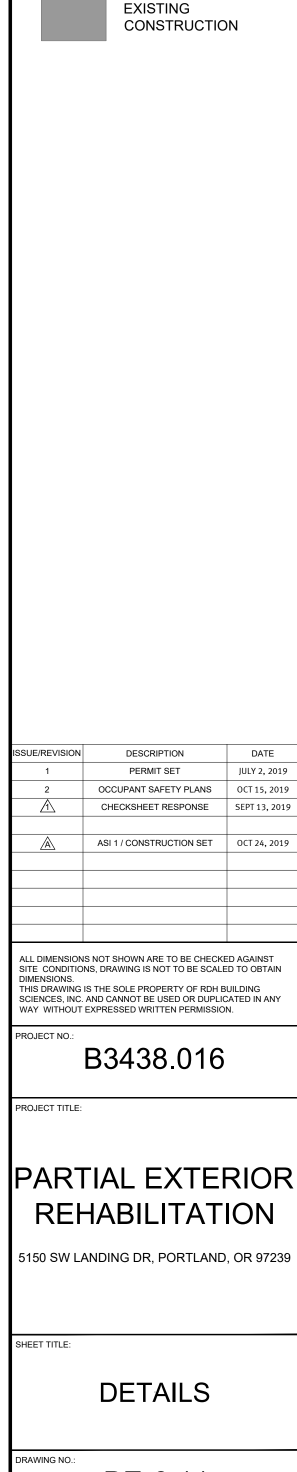
SCALE: 3" = 1'-0"





BASE OF WALL AT CRICKET - BUILDING A



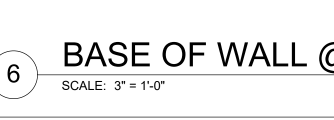


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RENEWAL DATE: 06/30/20

ORIGINAL PRINT SIZE 24" x 36"

SHADED AREA =

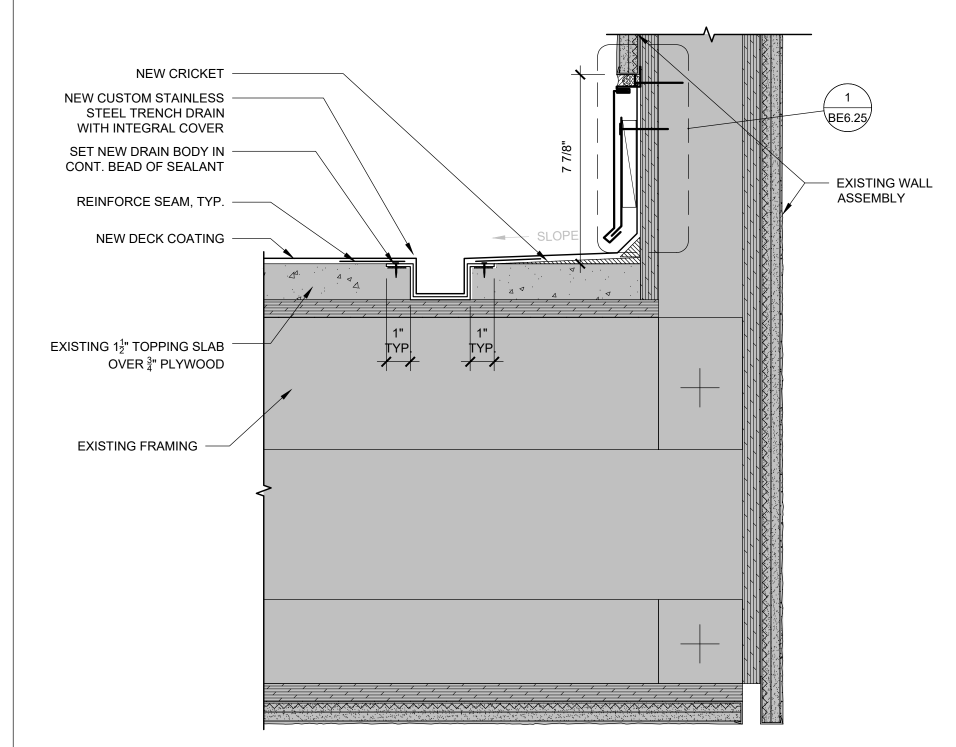


NOTCH INTO CONCRETE AT THE BASE OF THE CRICKET,

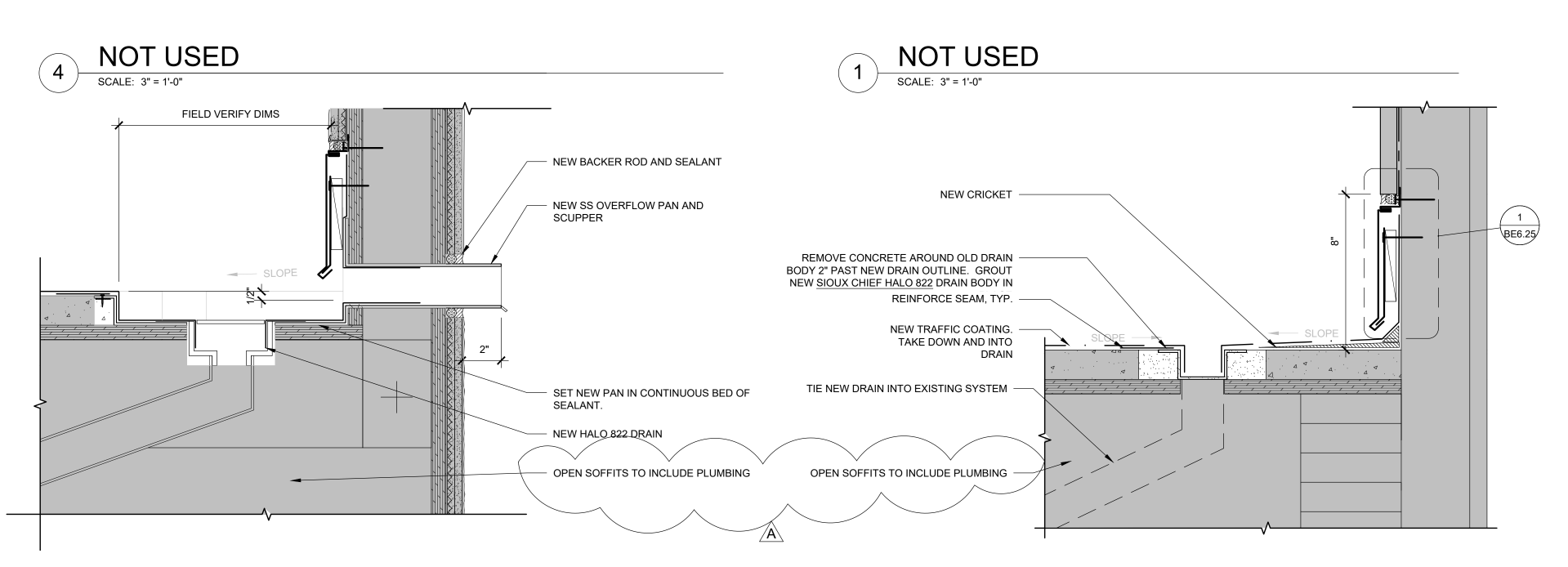
1" WIDE BY ¹/₄" DEEP

BE-6.11 DRAWN BY: DAA CHECKED BY: INITIALS



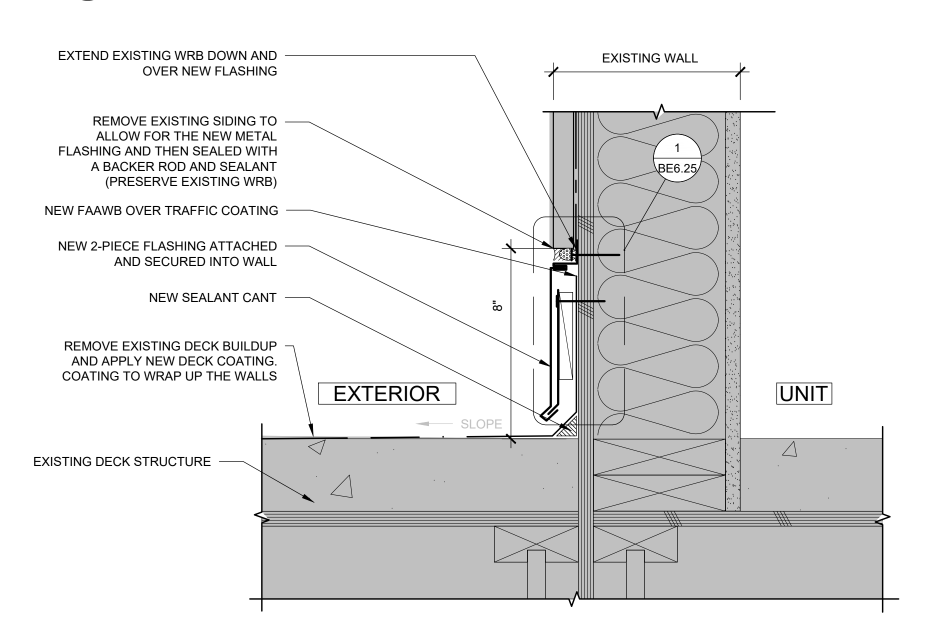


RESIDENT DECK DRAIN - B BUILDING



PATIO DRAIN AND OVERFLOW - BUILDING B

SCALE: 3" = 1'-0"



WALL/PATIO TRANSITION DETAIL - BUILDING B

SCALE: 3" = 1'-0"

3 NOT USED

SCALE: 3" = 1'-0"

BREEZEWAY DRAIN- 3RD FLOOR BUILDING B

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ORIGINAL PRINT SIZE 24" x 36"

ND:

SHADED AREA = EXISTING CONSTRUCTION

ISSUE/REVISION DESCRIPTION DATE

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B3438.016

PROJECT TITLE

PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

JEET TITLE.

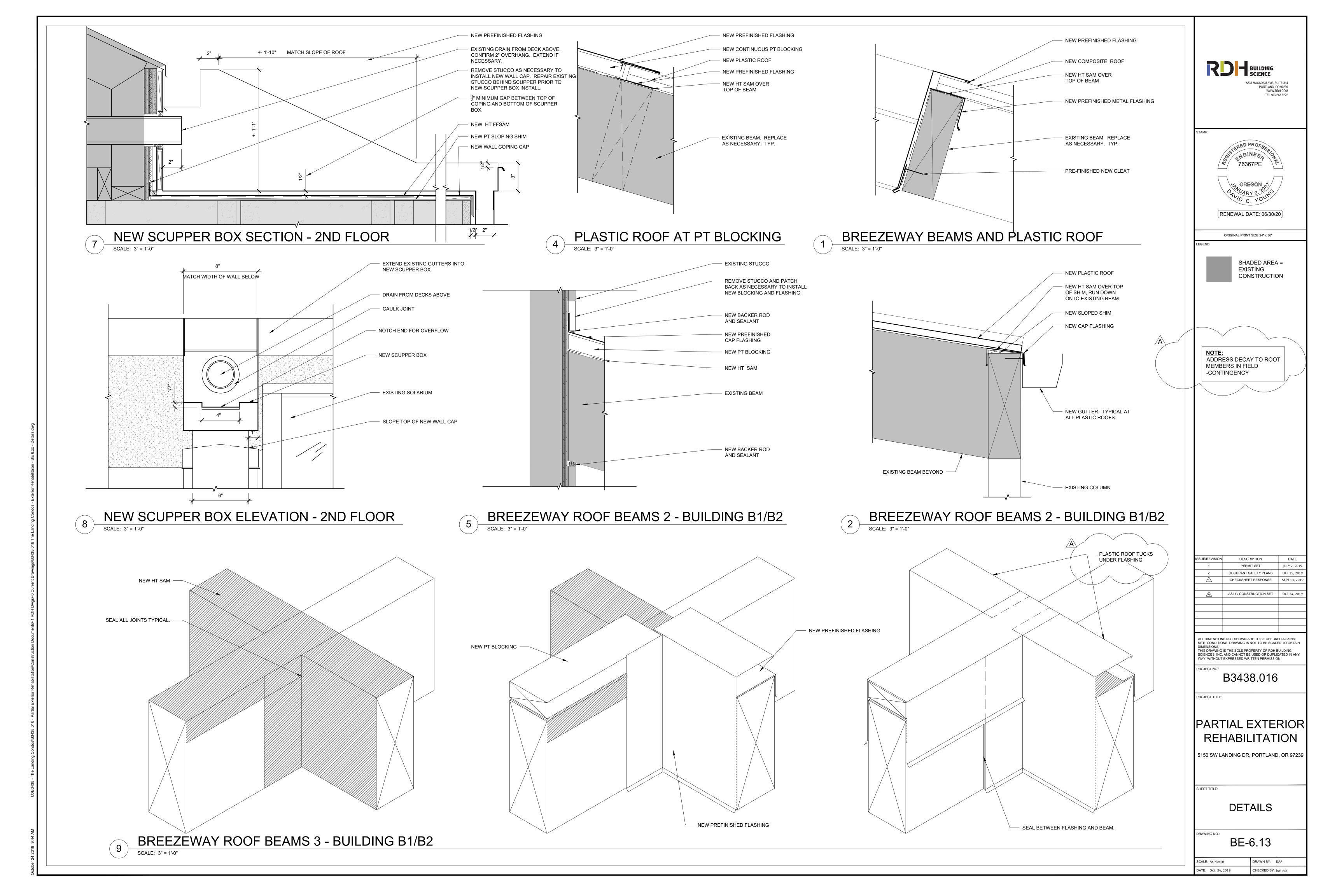
DETAILS

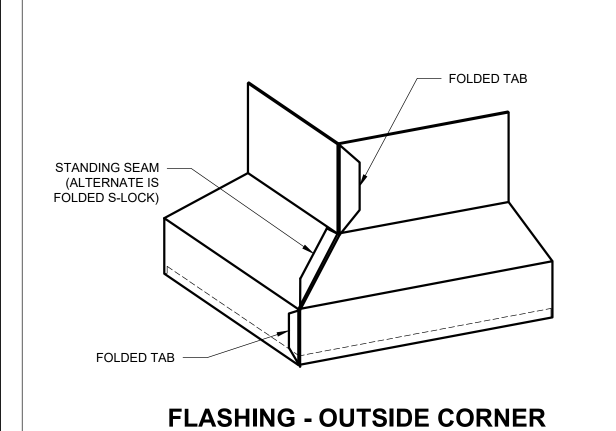
BE-6.12

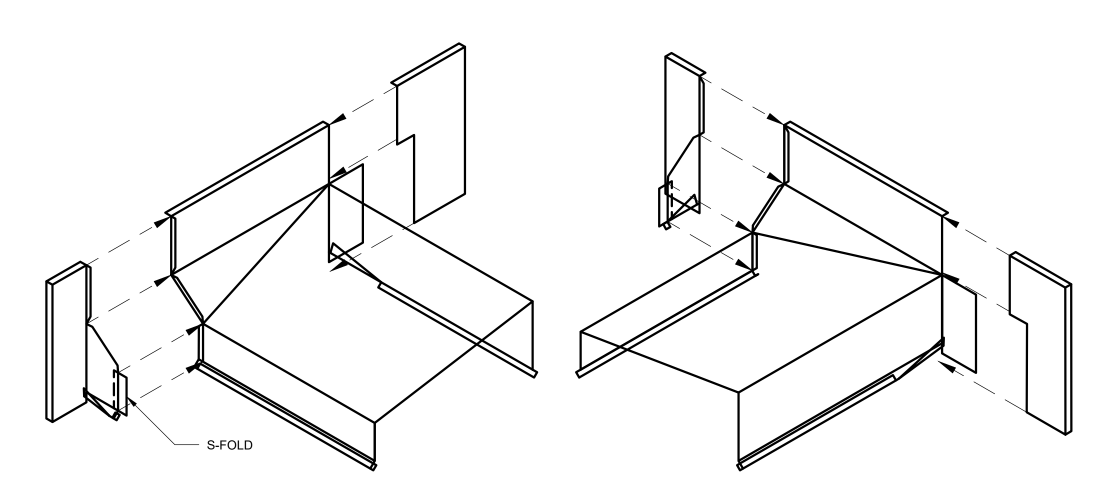
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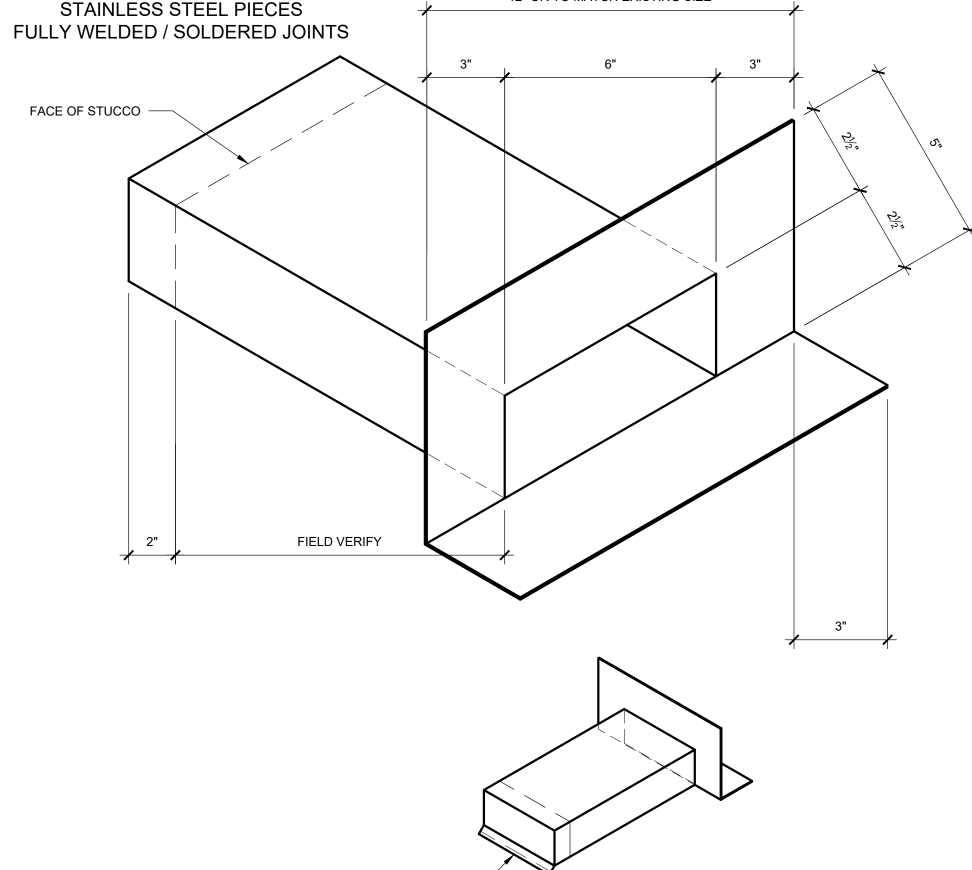
E: Oct. 24, 2019

CHECKED BY: Initials

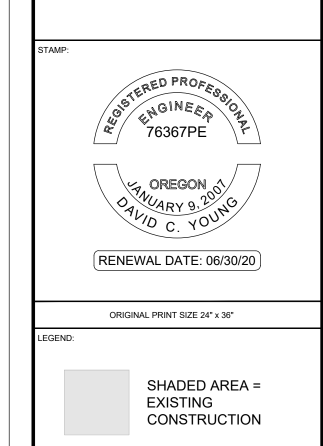




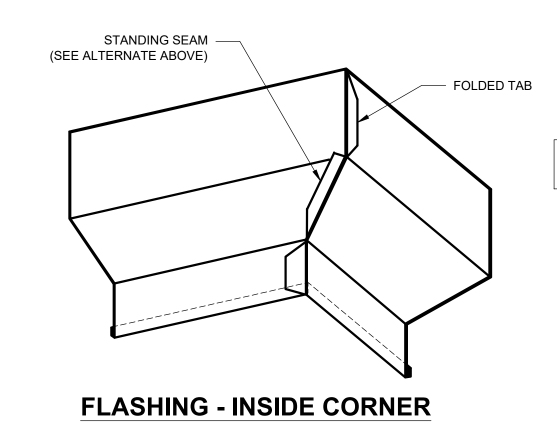




12" OR TO MATCH EXISTING SIZE



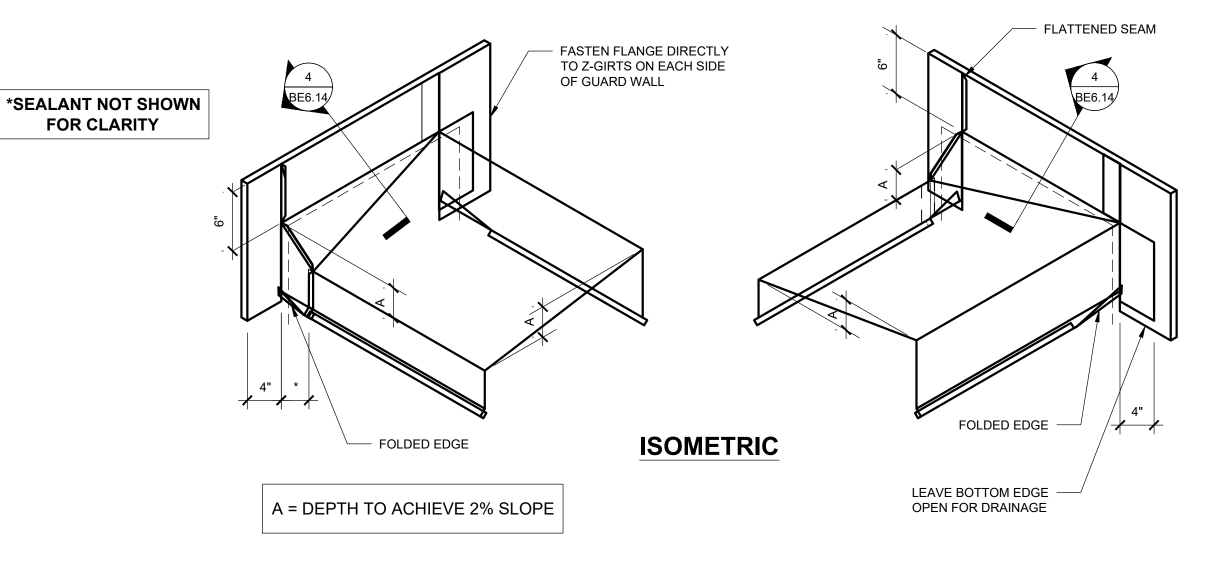
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ISOMETRIC

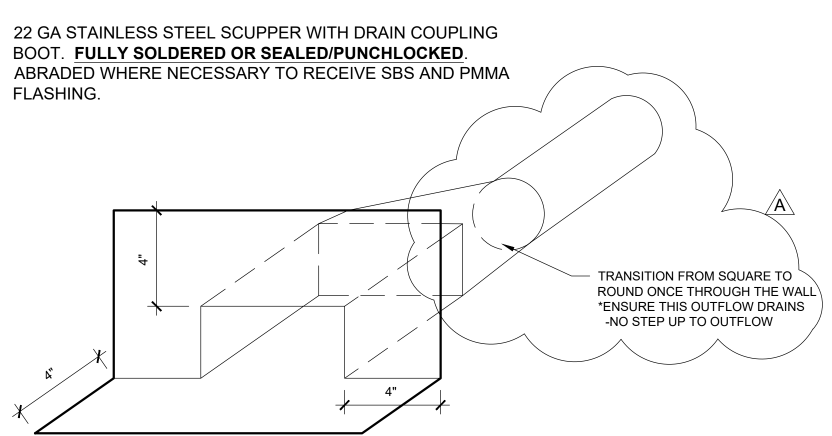
FLASHING DETAIL

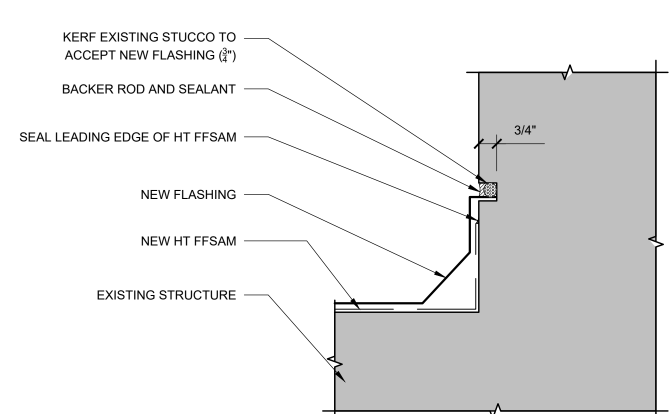
SCALE: 3" = 1'-0"



CRICKET/SADDLE DETAILS

SCALE: 3" = 1'-0"





6 NEW SCUPPER @ DECKS - BUILD. A

SCALE: 3" = 1'-0"

CRICKET SECTION DETAIL

SCALE: 3" = 1'-0"

1 WALKWAY SCUPPER DETAILS

SCALE: 3" = 1'-0"

PARTIAL HEIGHT WALL

• FLASHING PIECE TO BE PLACED FIRST BEFORE WRAPS AND COATINGS

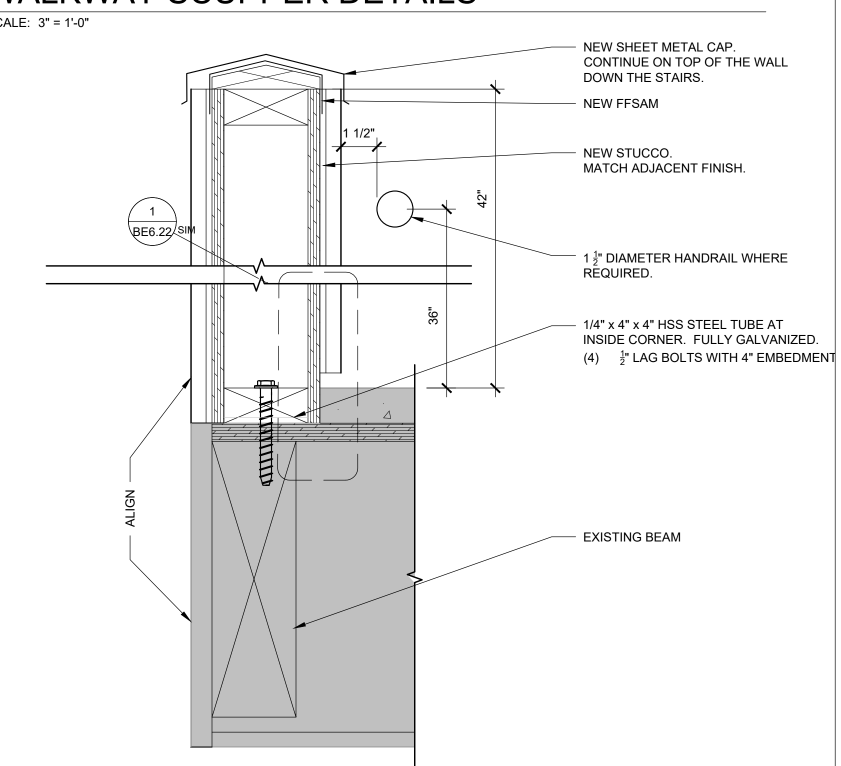
• HORIZONTAL SURFACES TO RECEIVE REINFORCED TRAFFIC COATING

• VERTICAL SURFACES TO RECEIVE WRAPS AND COATINGS AS SHOWN ACCORDING TO SPECIFIC

• AREAS TO RECEIVE TRAFFIC COATING ARE TO BE ABRADED TO ENSURE COATING BOND

1" DRIP EDGE AT 45° ANGLE

LOCATION



DETAILS

BE-6.14 DRAWN BY: DAA АТЕ: Ост. 24, 2019 CHECKED BY: INITIALS

SUE/REVISION

DESCRIPTION

PERMIT SET

OCCUPANT SAFETY PLANS

CHECKSHEET RESPONSE

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B3438.016

PARTIAL EXTERIOR

REHABILITATION

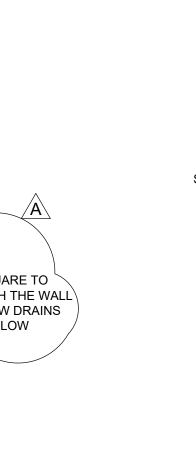
5150 SW LANDING DR, PORTLAND, OR 97239

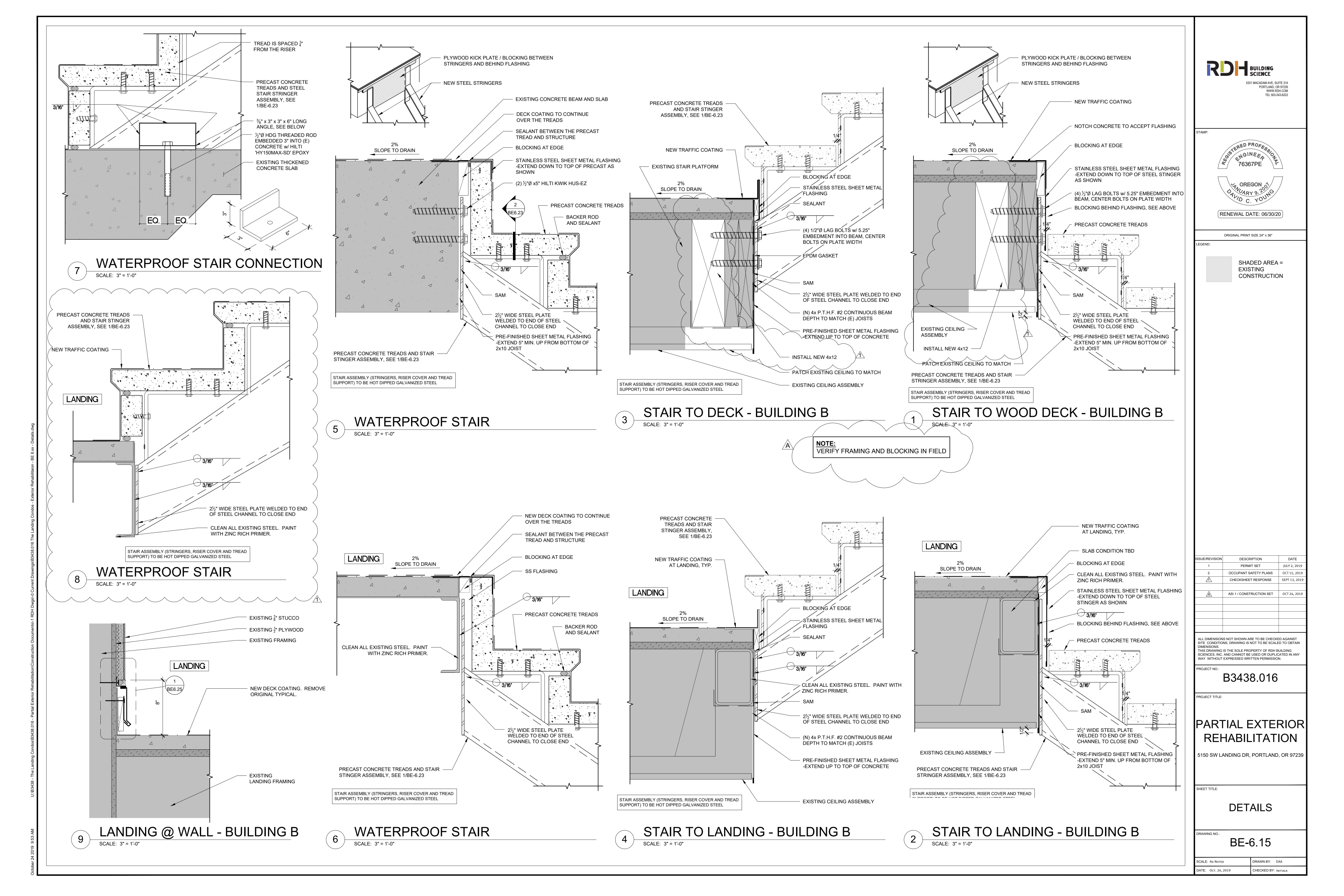
ASI 1 / CONSTRUCTION SET OCT 24, 201

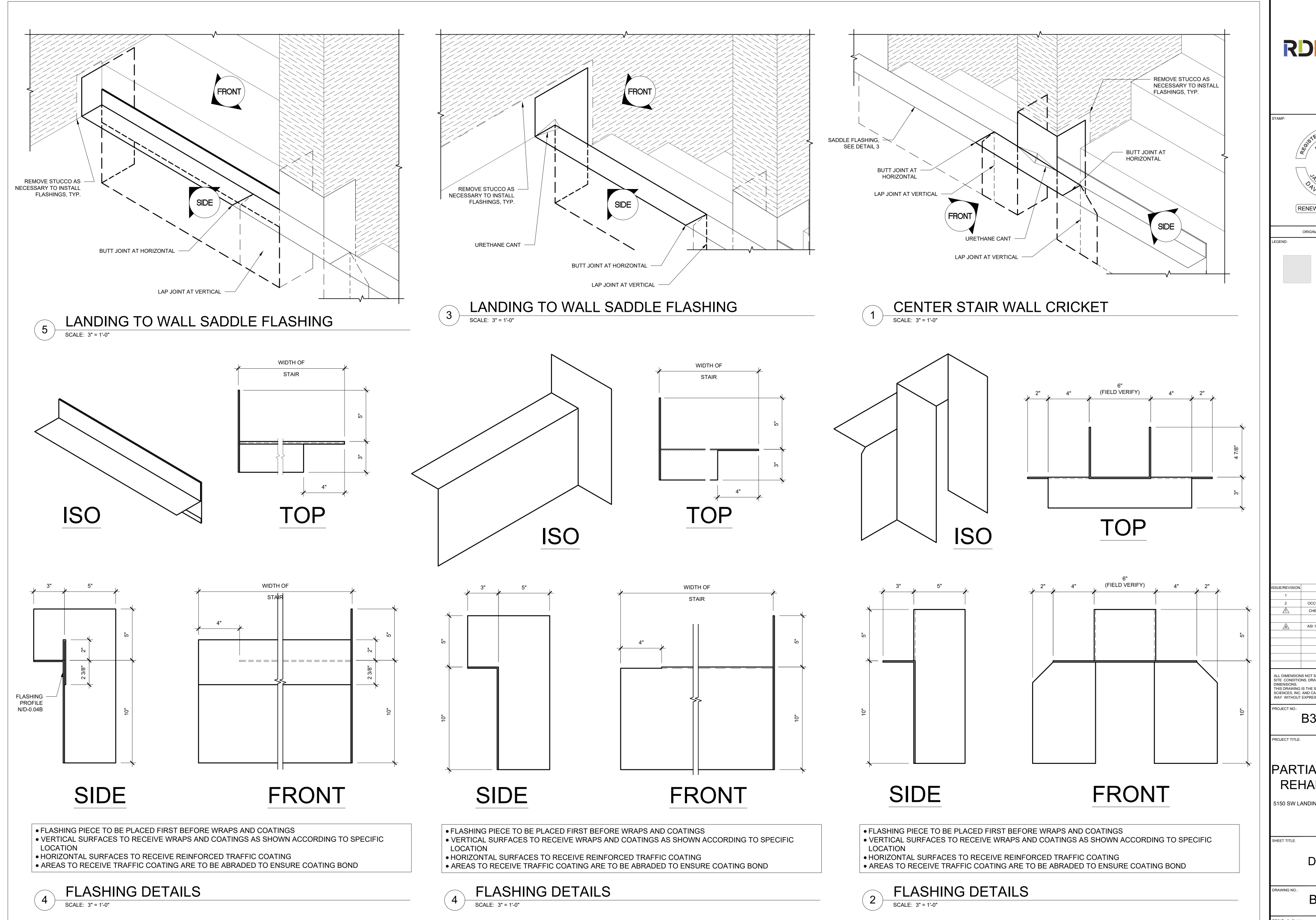
JULY 2, 2019

OCT 15, 2019

SEPT 13, 20







RDH BUILDING SCIENCE PORTLAND, OR 97239 WWW.RDH.COM TEL 503-243-6222

RENEWAL DATE: 06/30/20

ORIGINAL PRINT SIZE 24" x 36"

SHADED AREA =

EXISTING CONSTRUCTION

DESCRIPTION JULY 2, 2019 OCCUPANT SAFETY PLANS OCT 15, 201 ASI 1 / CONSTRUCTION SET OCT 24, 201

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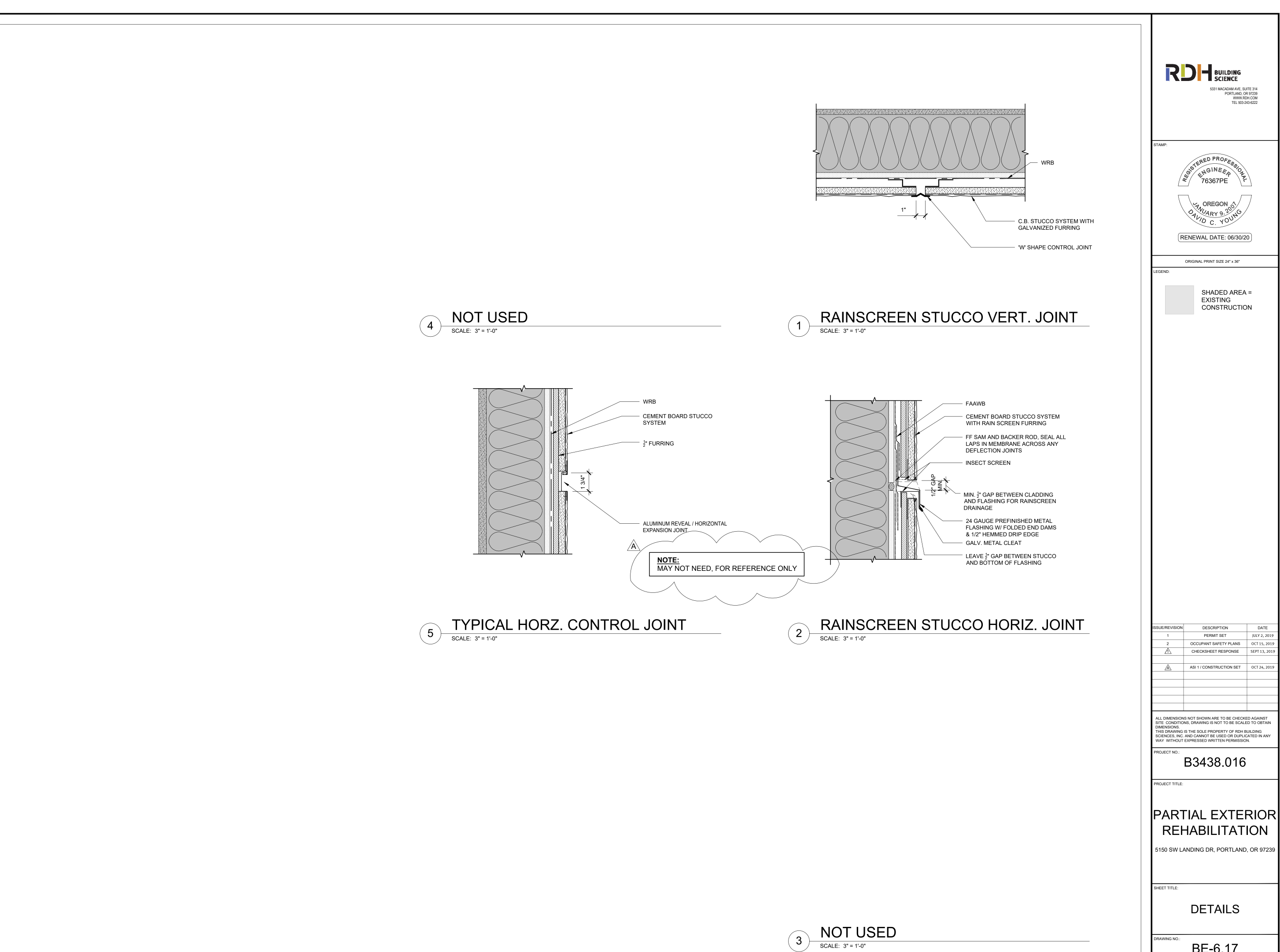
PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

DETAILS

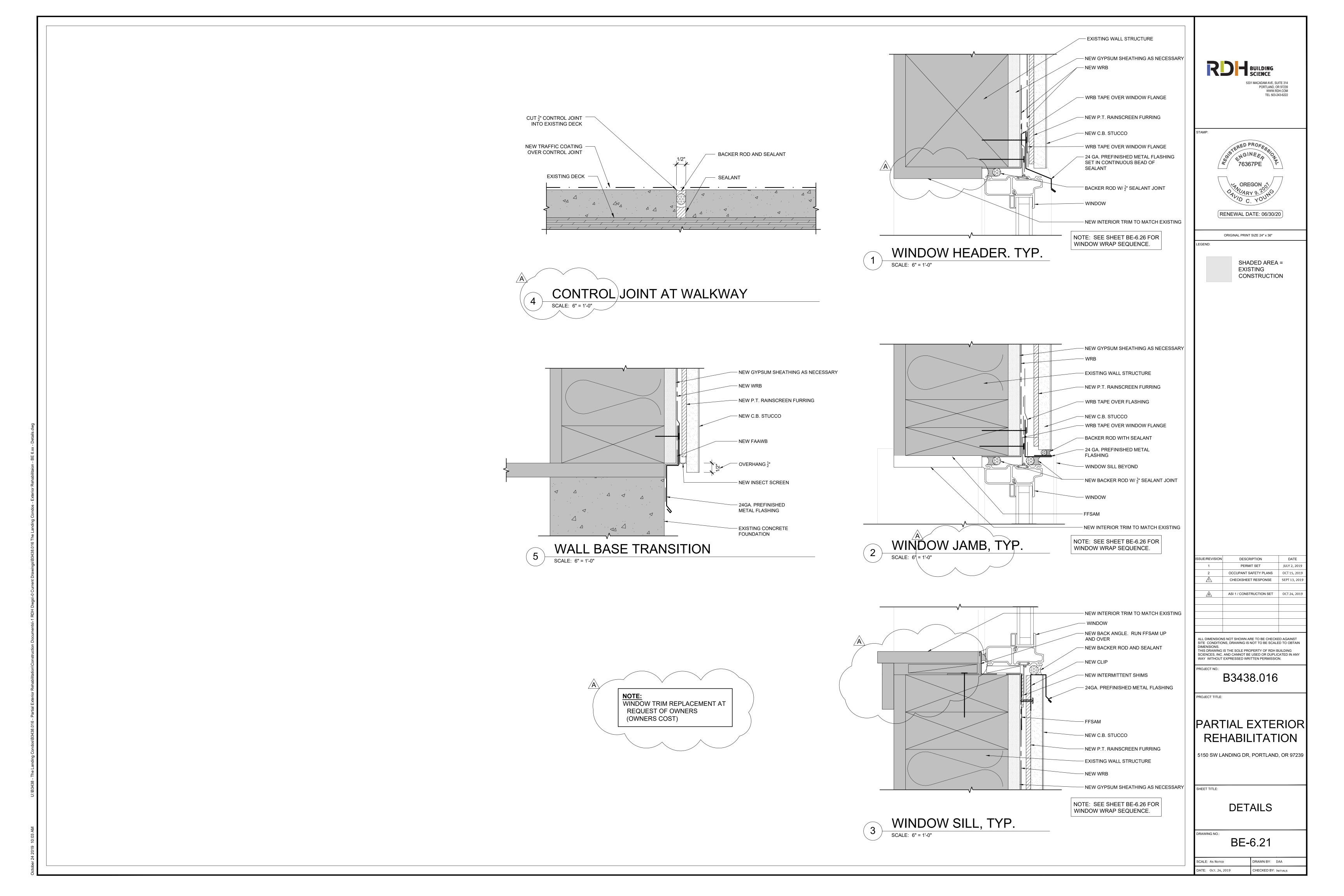
BE-6.16

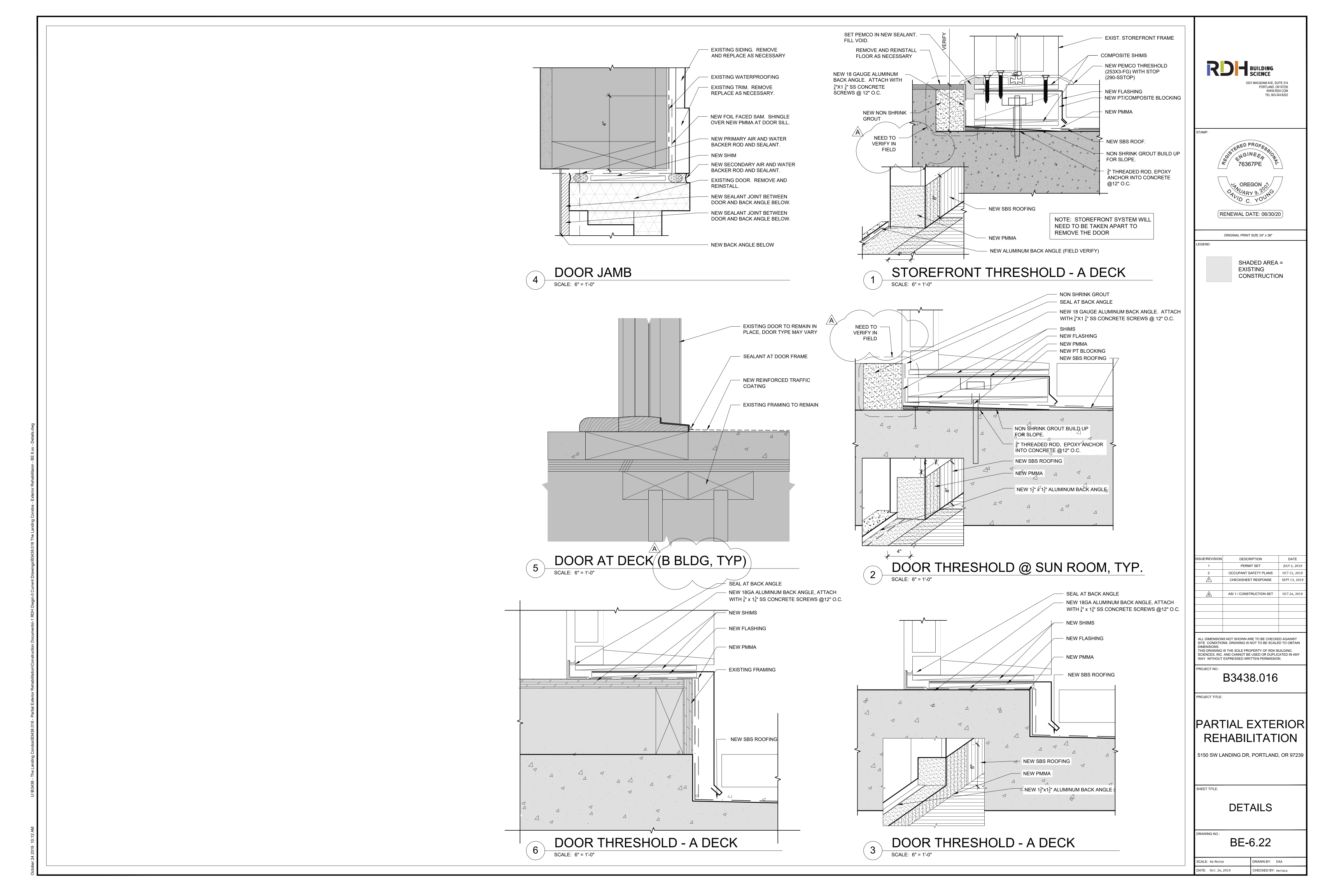
CHECKED BY: INITIALS

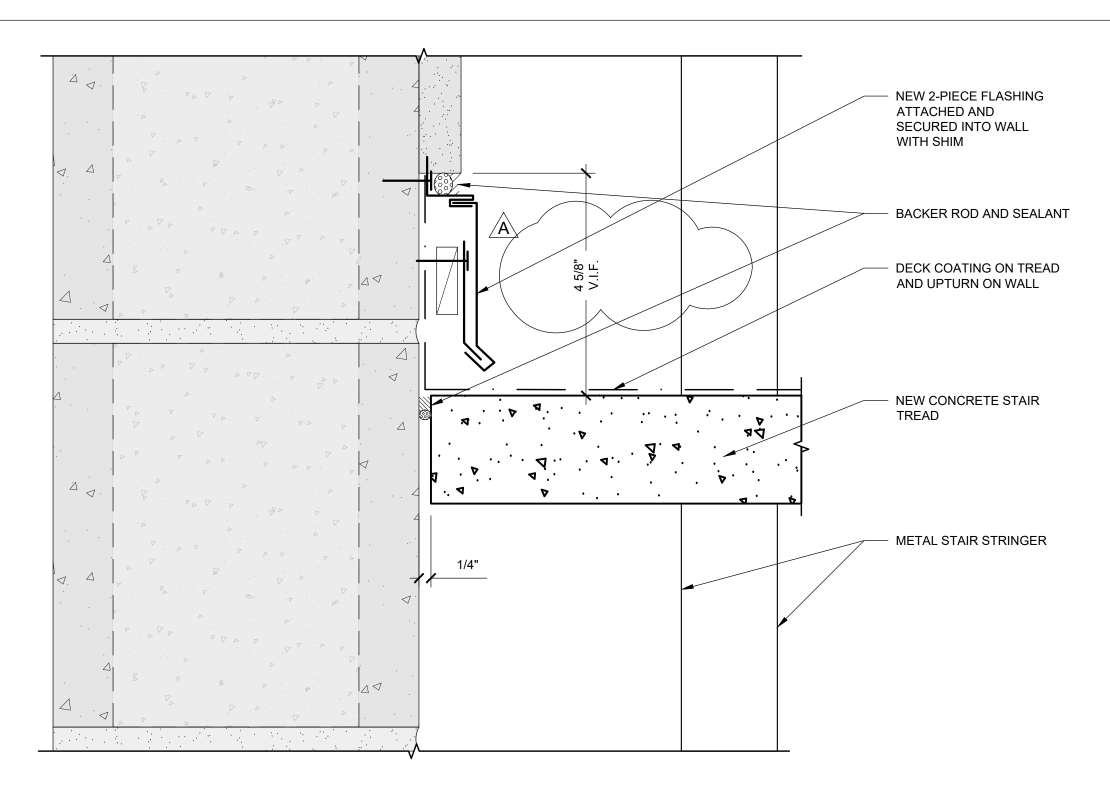


DRAWN BY: DAA CHECKED BY: INITIALS

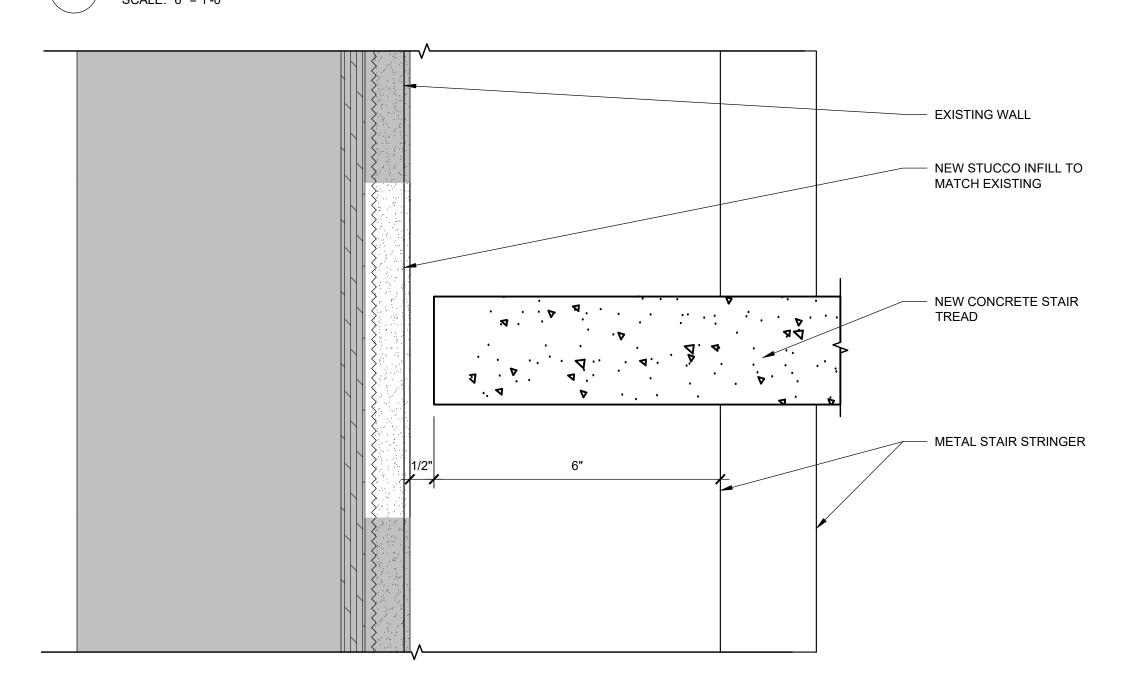
BE-6.17





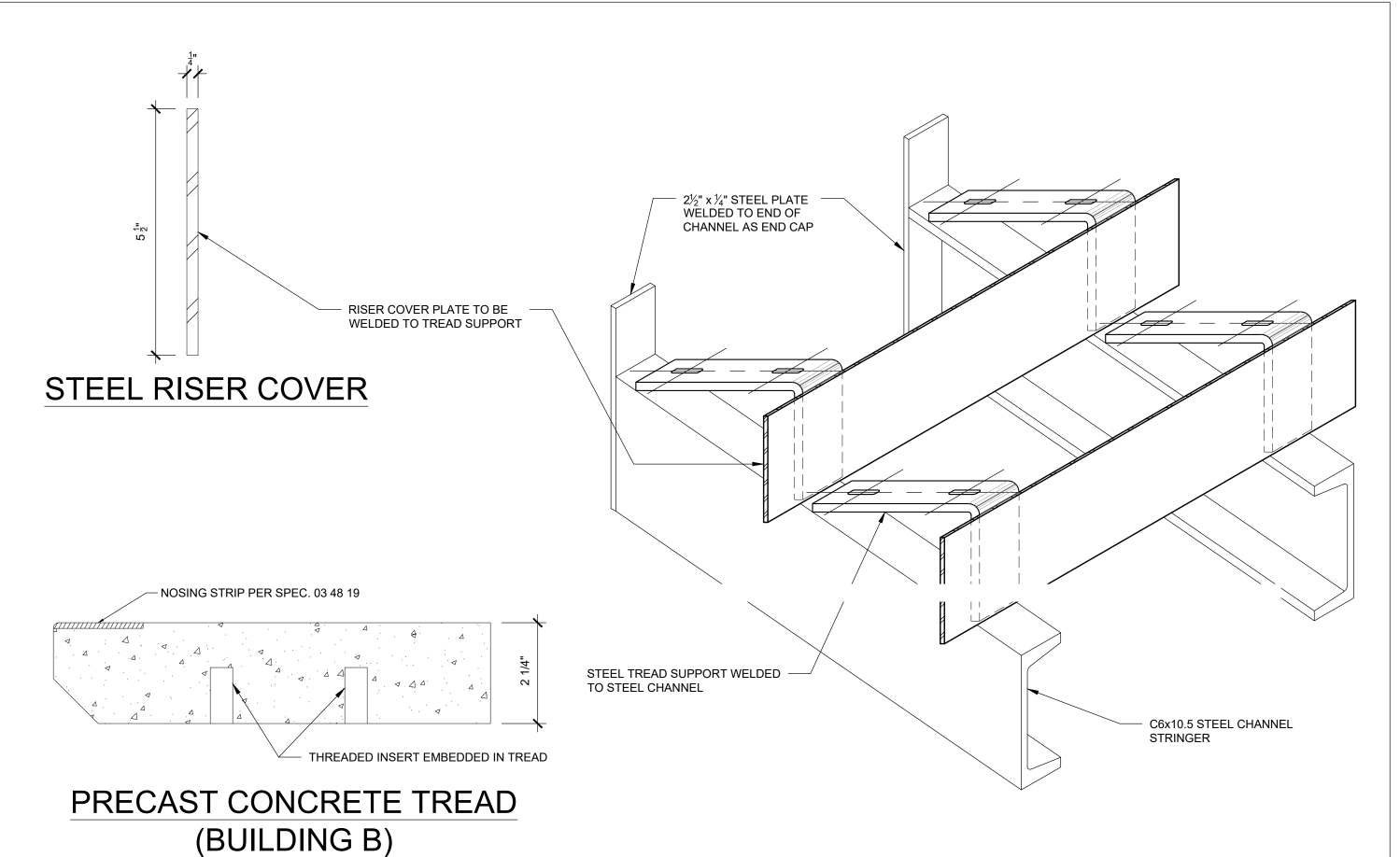


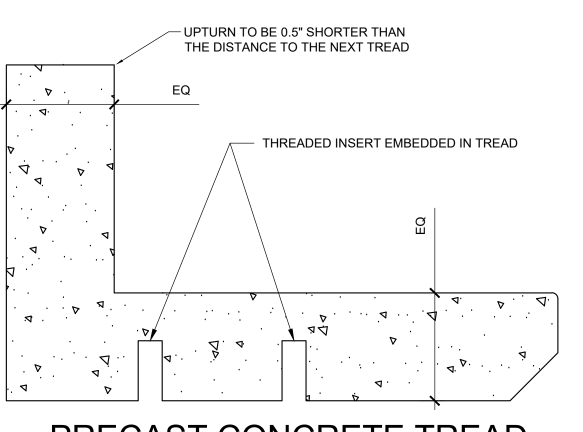
STAIR SECTION AT WALL - BUILDING A



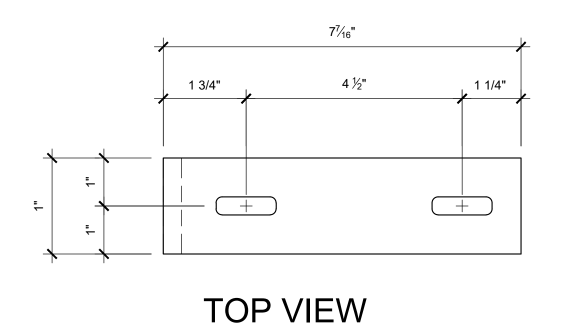
STAIR SECTION AT UPPER WALL - BUILDING B

SCALE: 6" = 1'-0"

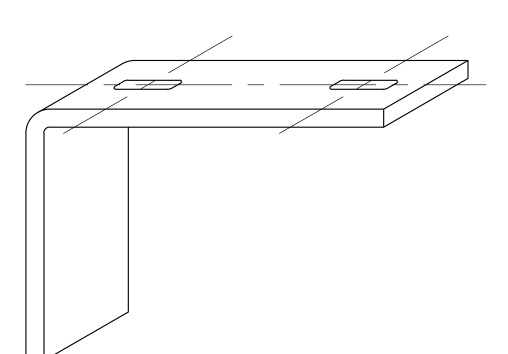




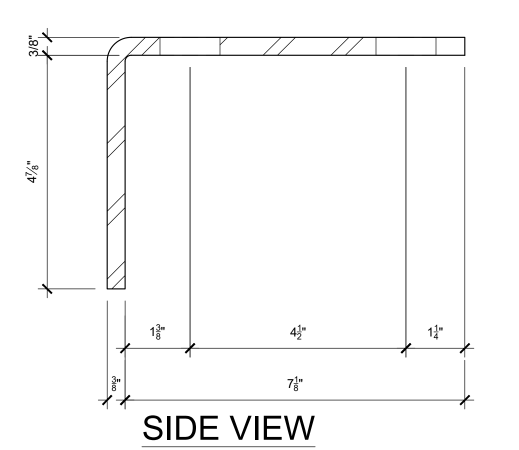




STAIR ASSEMBLY (STRINGERS, RISER COVER AND TREAD SUPPORT) TO BE HOT DIPPED GALVANIZED STEEL



TREAD SUPPORT ANGLE



SUPPORT) TO BE HOT DIPPED GALVANIZED STEEL





TAMP:

TA

ORIGINAL PRINT SIZE 24" x 36"

SHADED AREA = EXISTING CONSTRUCTION

ISSUE/REVISION DESCRIPTION DATE

1 PERMIT SET JULY 2, 2019

2 OCCUPANT SAFETY PLANS OCT 15, 2019

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ROJECT TITLE:

PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

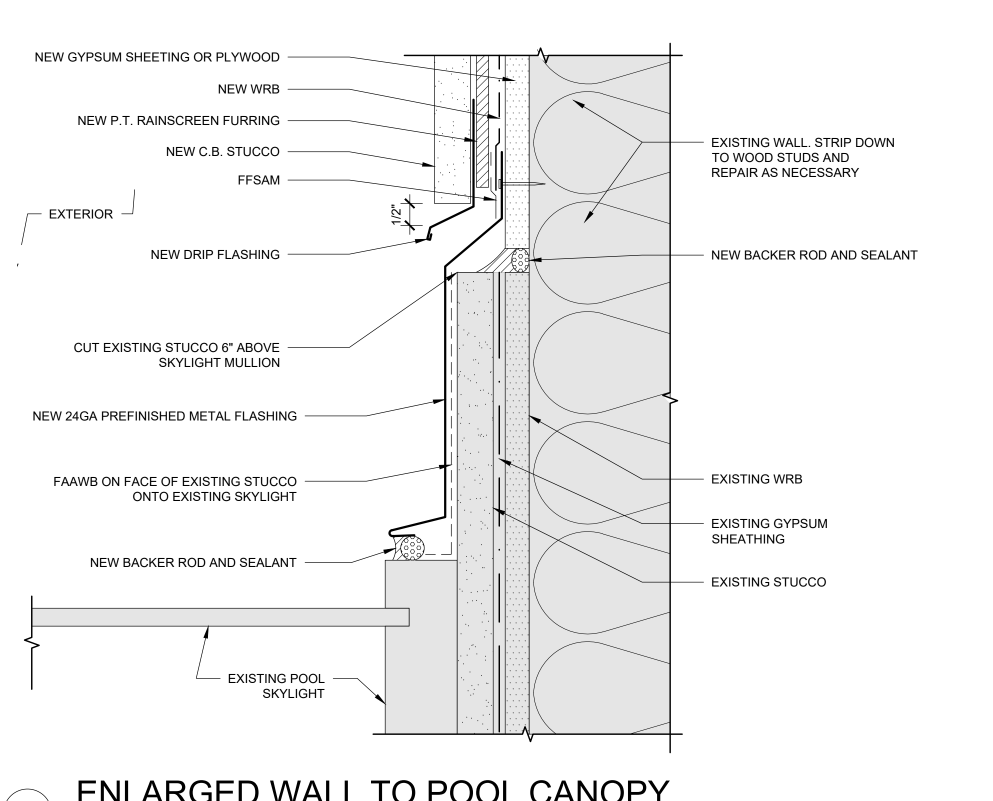
EET TITLE:

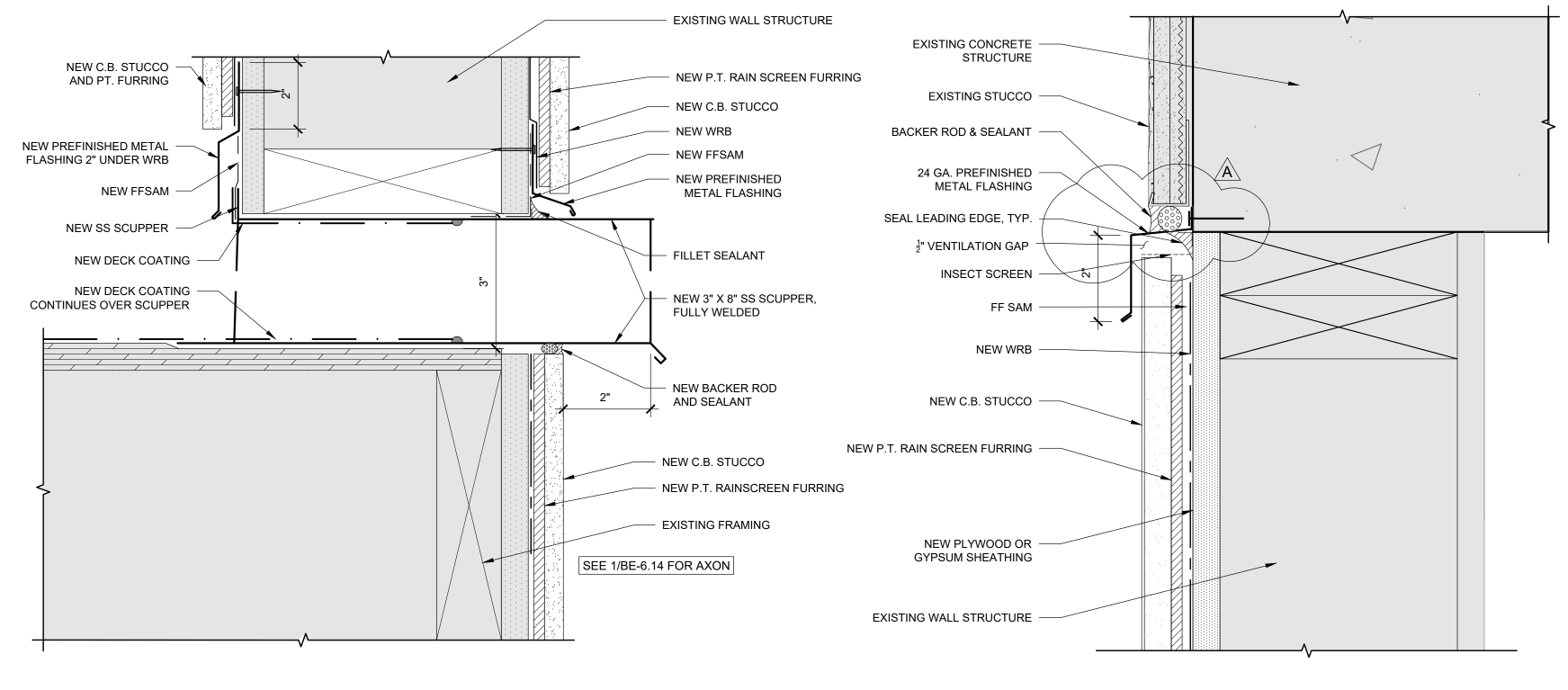
DETAILS

BE-6.23

SCALE: As NOTED DRAWN BY: DAA

DATE: Oct. 24, 2019 CHECKED BY: INITIALS





RENEWAL DATE: 06/30/20 ORIGINAL PRINT SIZE 24" x 36"

PORTLAND, OR 97239

WWW.RDH.COM

SHADED AREA = **EXISTING** CONSTRUCTION

ENLARGED WALL TO POOL CANOPY

NEW 5" GYPSUM SHEATHING OR PLYWOOD OVER STUDS **EXISTING** WOOD FRAMING **NEW WRB** P.T. RAIN SCREEN FURRING C.B. STUCCO - EXISTING WRB TYPICAL STUCCO TO HANGS $\frac{1}{2}$ " MIN. BELOW BOTTOM OF FURRING PREFINISHED SHEET METAL FLASHING BACKER ROD AND SEALANT BETWEEN BACK OF FLASHING AND STUCCO - EXISTING STUCCO SOFFIT

NEW SCUPPER @ RAINSCREEN WALL

SCALE: 6" = 1'-0"

EXISTING CONCRETE STRUCTURE EXISTING CONCRETE NEW UPPER WRB, 2" LAP STRUCTURE OVER LOWER WRB NEW GALVANIZED RAINSCREEN FURRING LOWER WRB IS TO NEW C.B. STUCCO EXTEND 2" PAST THE TOP OF THE FLASHING INSECT SCREEN -NEW $\frac{1}{2}$ " BACKER ROD AND SEALANT FFSAM NEW 24GA PREFINISHED METAL FLASHING EXTERIOR INSECT SCREEN EXISTING WOOD FRAMING NEW C.B. STUCCO NEW WRB NEW P.T. RAINSCREEN FURRING NEW GYPSUM

WALL TRANSITION - S. WALL - BUILDING A

WALL TRANSITION- W. WALL - BUILDING A

DESCRIPTION DATE JULY 2, 2019 PERMIT SET OCCUPANT SAFETY PLANS OCT 15, 201 CHECKSHEET RESPONSE ASI 1 / CONSTRUCTION SET OCT 24, 201

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SHEATHING OR

NEW C.B. STUCCO

- EXISTING STUCCO

- EXISTING WRB

- DOW 758

PREFINISHED METAL FLASHING

BACKER ROD AND SEALANT

EXISTING GYPSUM SHEATHING

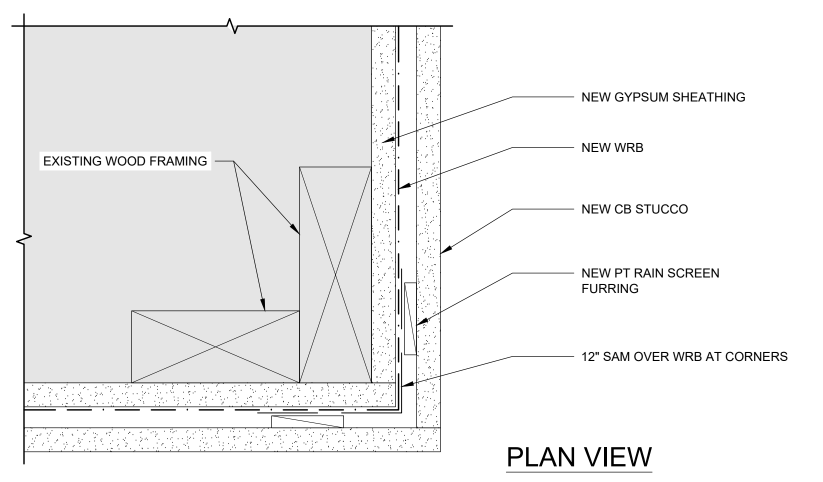
PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

DETAILS

BE-6.24

TYPICAL EDGE OF SOFFIT



NEW STUCCO TO (E) STUCCO AT INSIDE CORNER

SCALE: 6" = 1'-0"

(E) WRB, LAP UNDER NEW SAM - $\frac{1}{2}$ " P.T. FURRING ¹/₂" BACKER ROD AND SEALANT EXISTING 7" STUCCO **PLAN VIEW**

NEW TO EXISTING STUCCO

NEW WRB

PLYWOOD

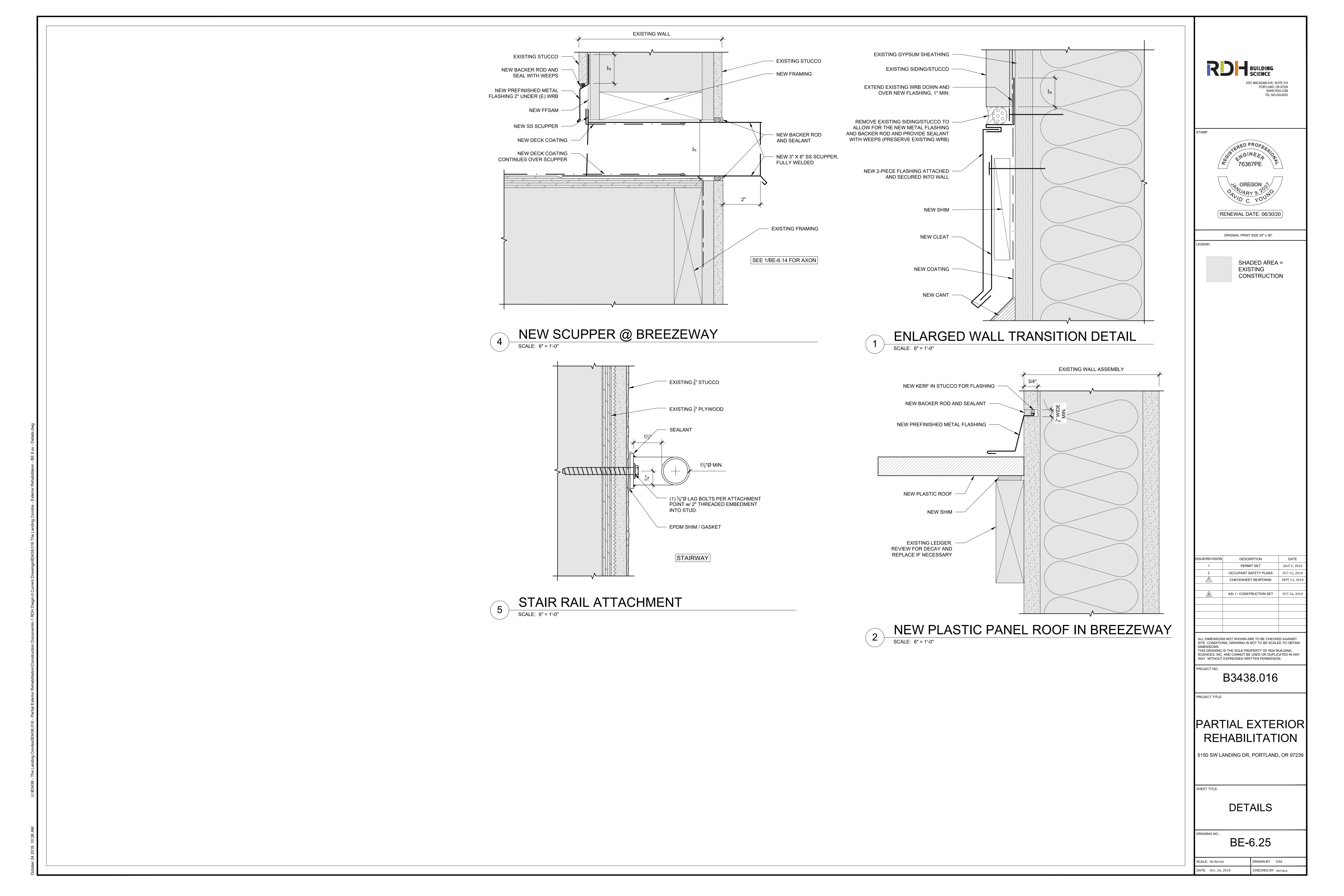
NEW PT RAIN SCREEN FURRING

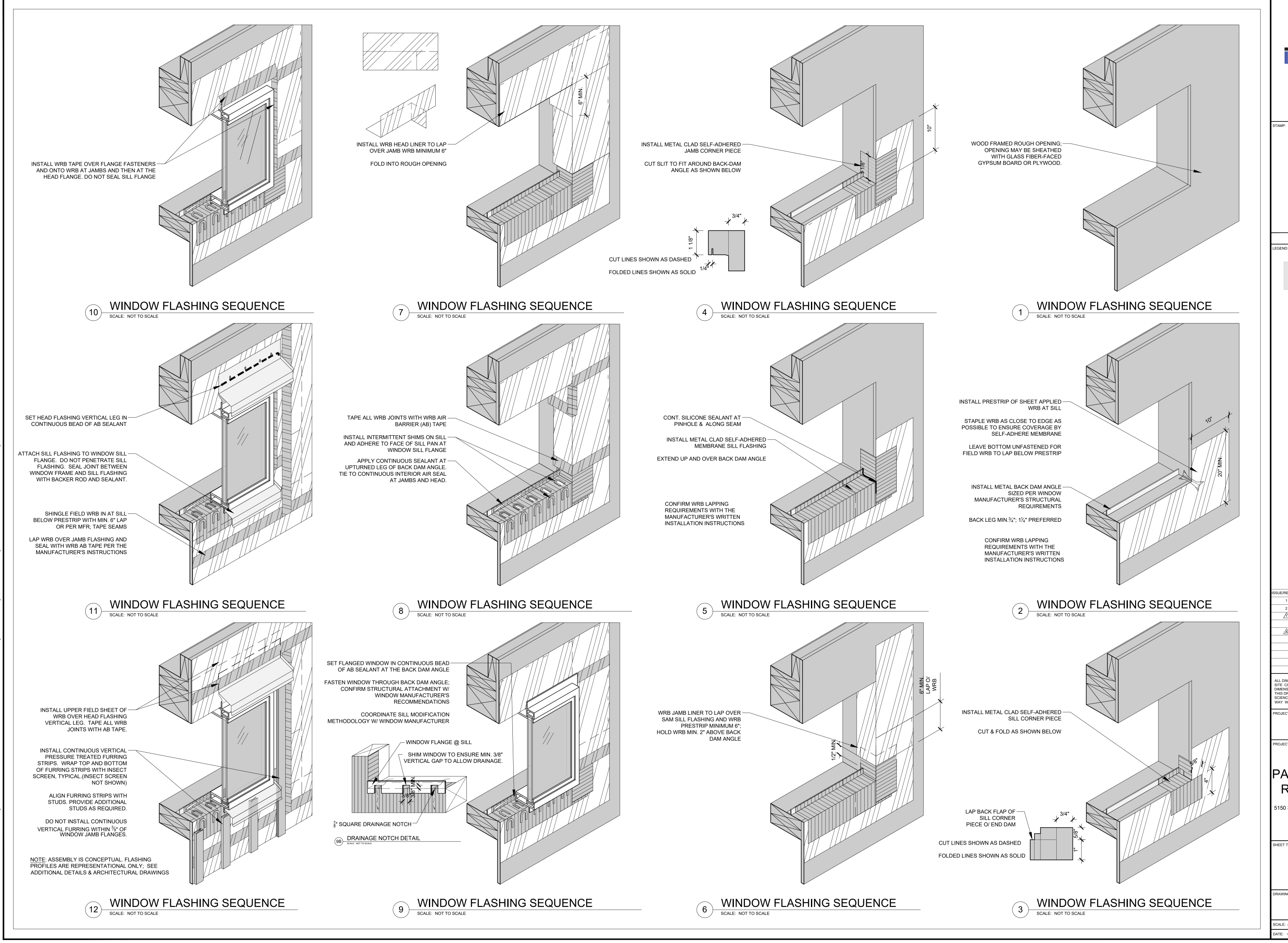
NEW GYPSUM SHEATHING OR

NEW WALL AT OUTSIDE CORNER

 $\frac{1}{2}$ " P.T. FURRING CEMENT BOARD STUCCO SYSTEM NEW PLYWOOD **EXTERIOR**

DRAWN BY: DAA CHECKED BY: INITIALS





RDH BUILDING SCIENCE

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TAMP:

TAMP:

TOTAL PROFESSION

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ISSUE/REVISION DESCRIPTION DATE

1 PERMIT SET JULY 2, 2019

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ROJECT TITLE:

PARTIAL EXTERIOR REHABILITATION

5150 SW LANDING DR, PORTLAND, OR 97239

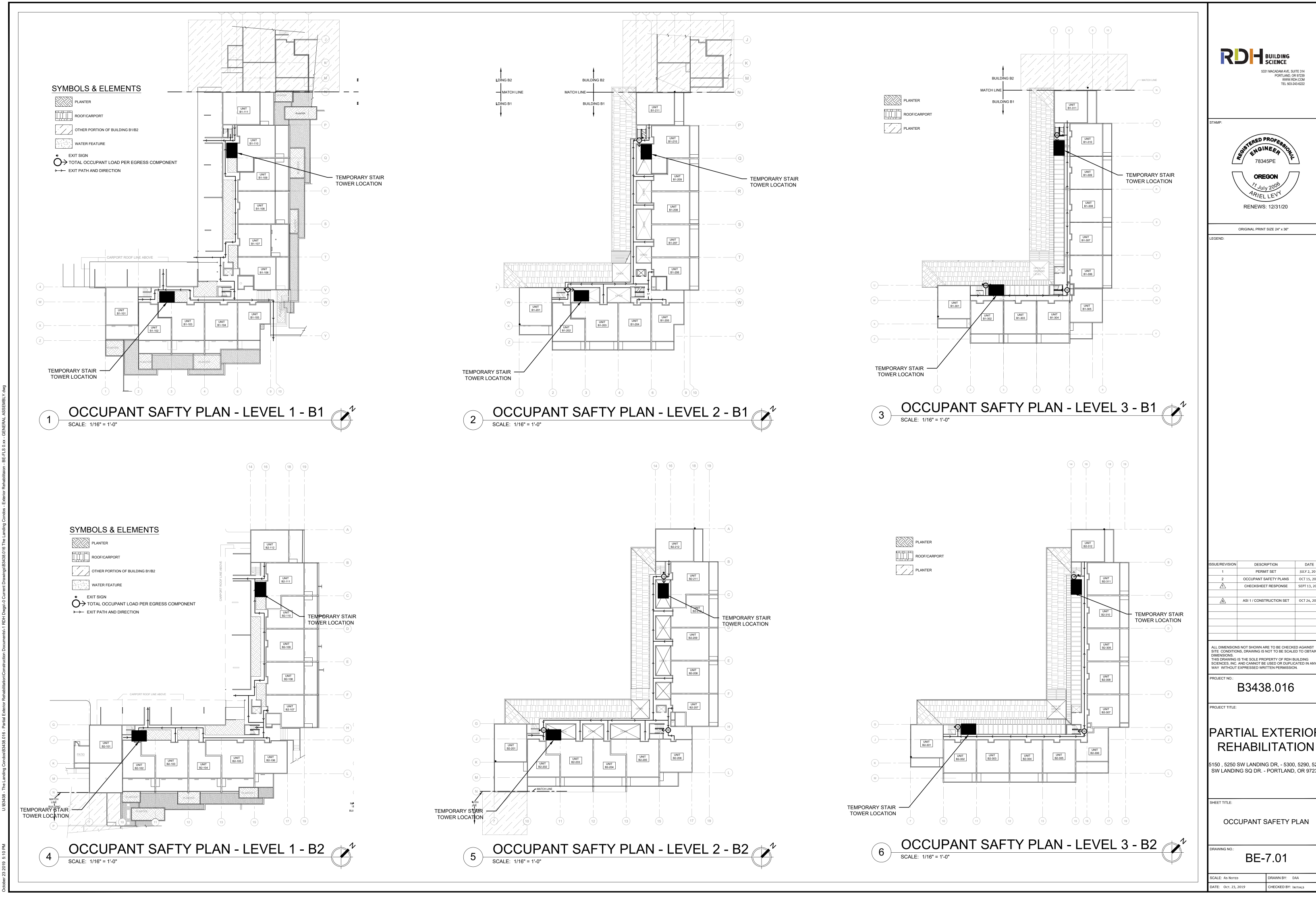
WINDOW WRAP SEQUENCE

BE-6.26

DRAWN BY: DAA

DATE: Oct. 24, 2019

CHECKED BY: INITIALS





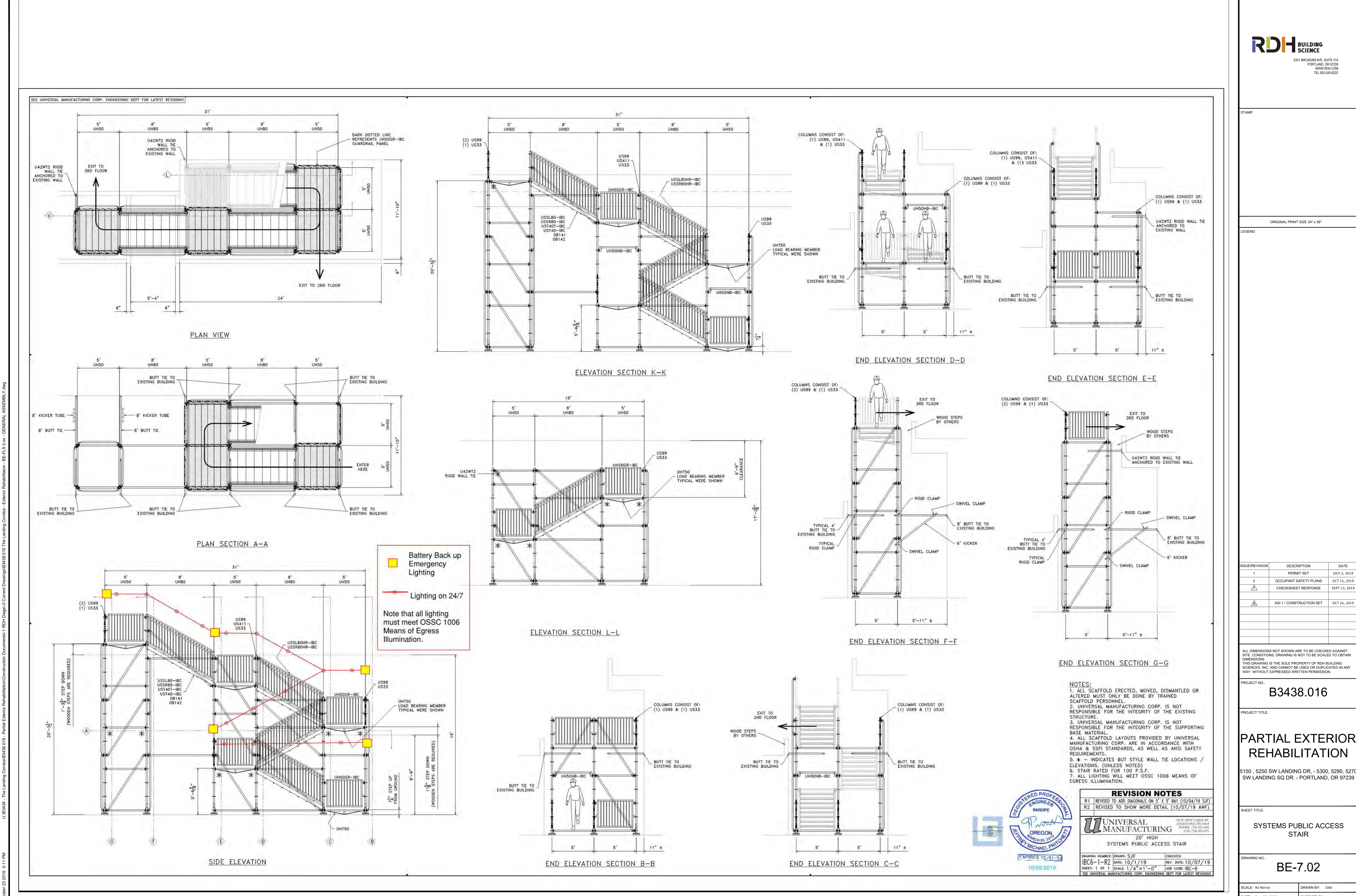
JULY 2, 2019 OCT 15, 2019 ASI 1 / CONSTRUCTION SET OCT 24, 201

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PARTIAL EXTERIOR

5150 , 5250 SW LANDING DR, - 5300, 5290, 527 SW LANDING SQ DR. - PORTLAND, OR 97239

OCCUPANT SAFETY PLAN





DATE JULY 2, 2019 OCT 15, 2019 SEPT 13, 201 ASI 1 / CONSTRUCTION SET OCT 24, 201

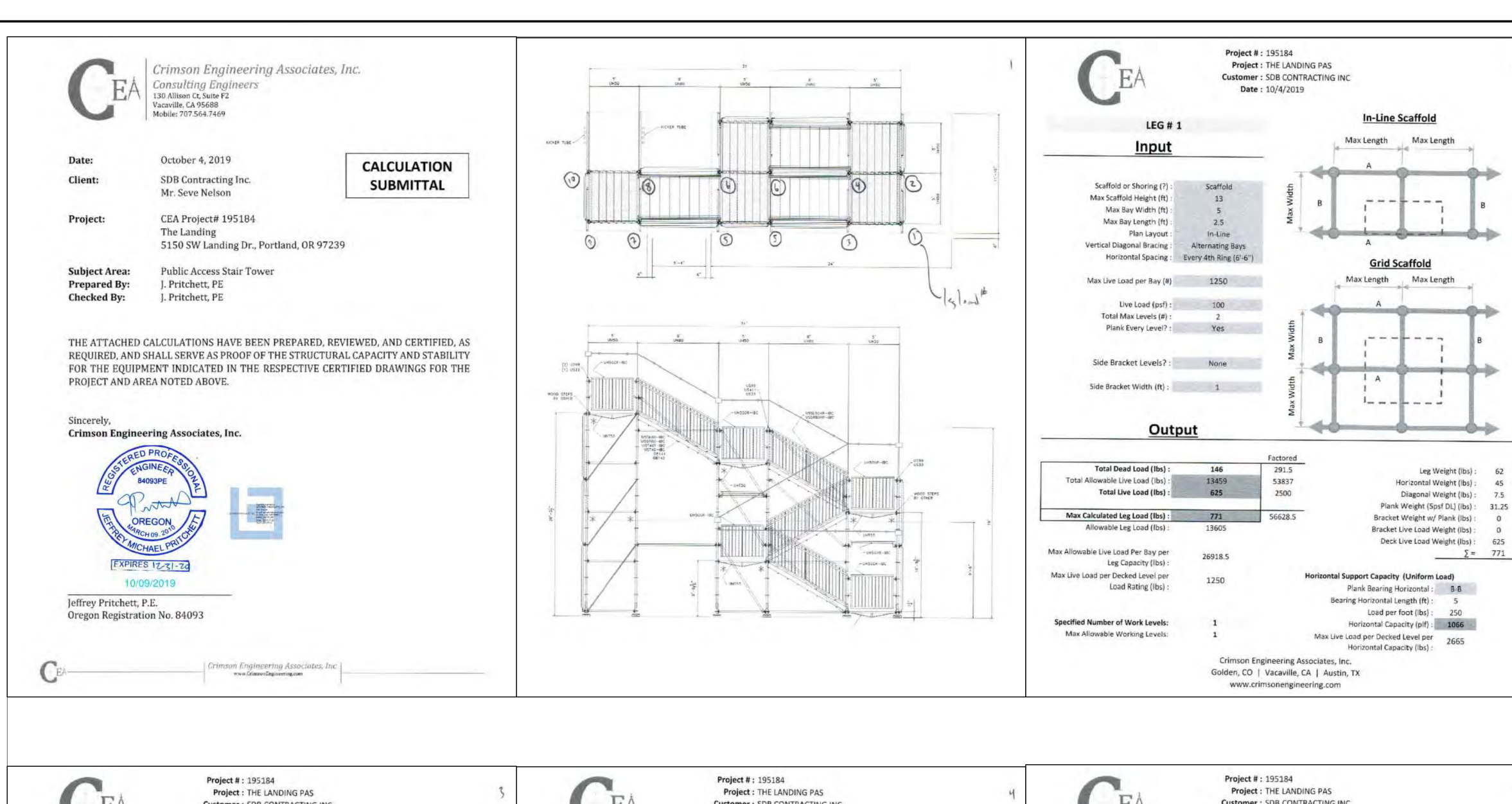
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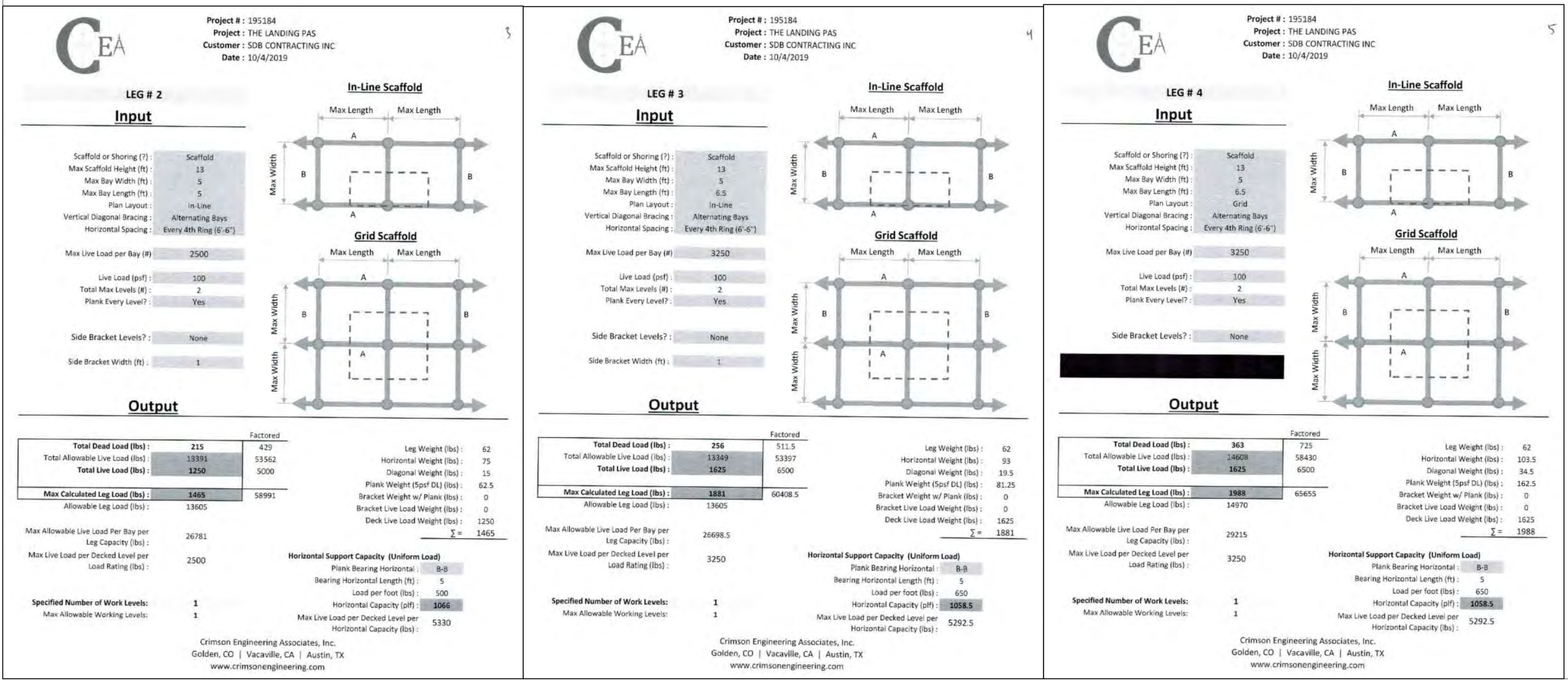
PARTIAL EXTERIOR

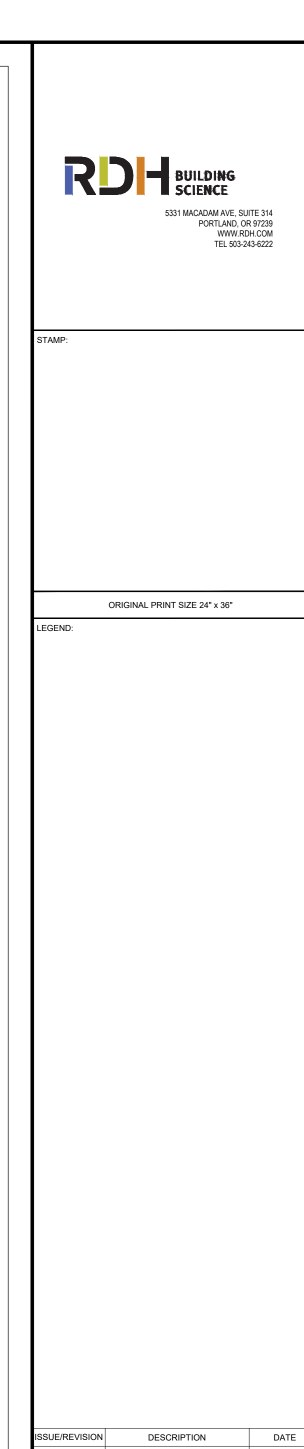
SW LANDING SQ DR. - PORTLAND, OR 97239

SYSTEMS PUBLIC ACCESS

DRAWN BY: DAA CHECKED BY: INITIALS АТЕ: Ост. 23, 2019







1	PERMIT SET	JULY 2, 2019	
2	OCCUPANT SAFETY PLANS	OCT 15, 2019	
\triangle	CHECKSHEET RESPONSE	SEPT 13, 2019	
A	ASI 1 / CONSTRUCTION SET	OCT 24, 2019	
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D3430.U

ROJECT TITLE:

PARTIAL EXTERIOR REHABILITATION

5150 , 5250 SW LANDING DR, - 5300, 5290, 5270 SW LANDING SQ DR. - PORTLAND, OR 97239

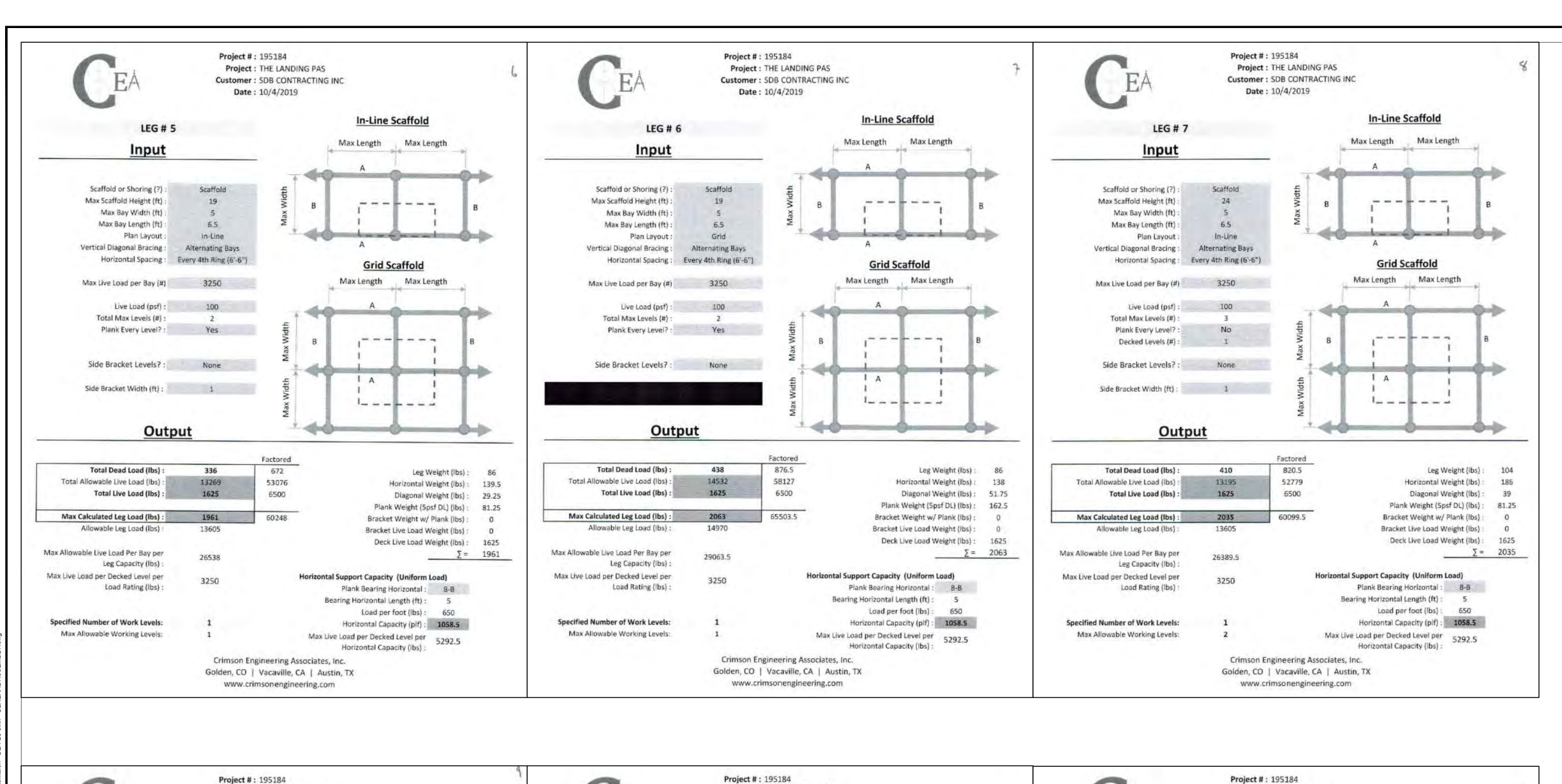
T TITLE.

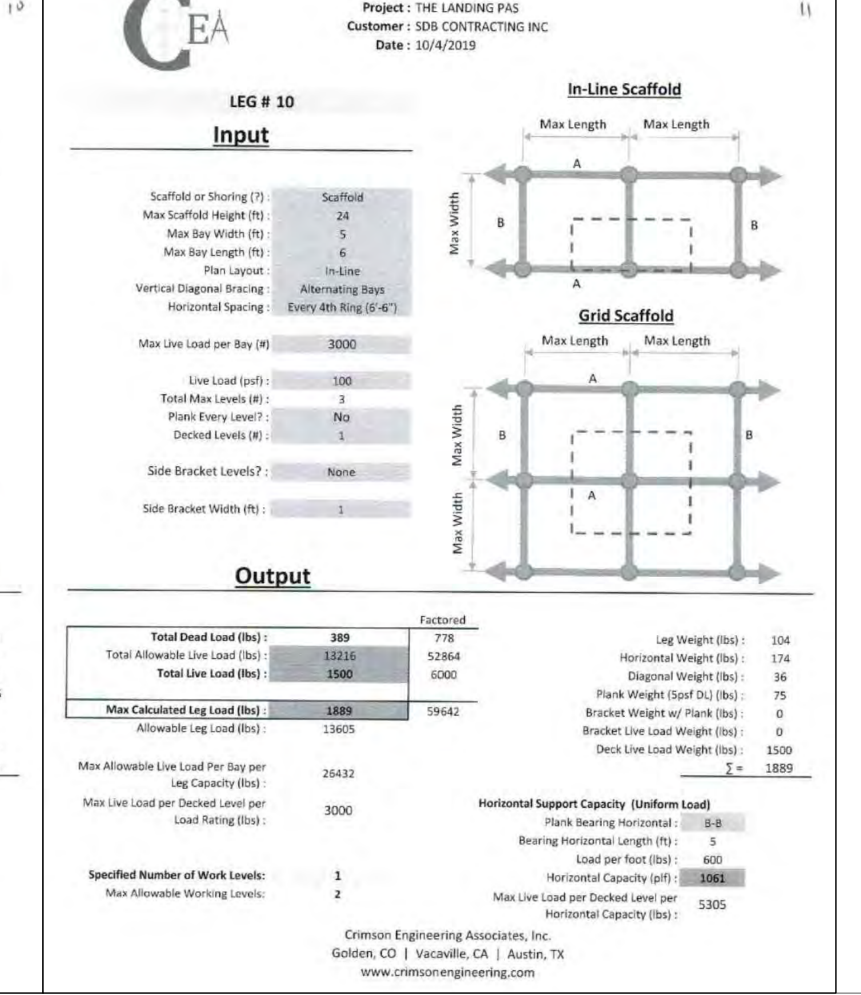
20FT PAS STAMPED CALCS

BE-7.03

SCALE: As NOTED DRAWN BY: DAA

DATE: Oct. 23, 2019 CHECKED BY: INITIALS







ORIGINAL PRINT SIZE 24" x 36"

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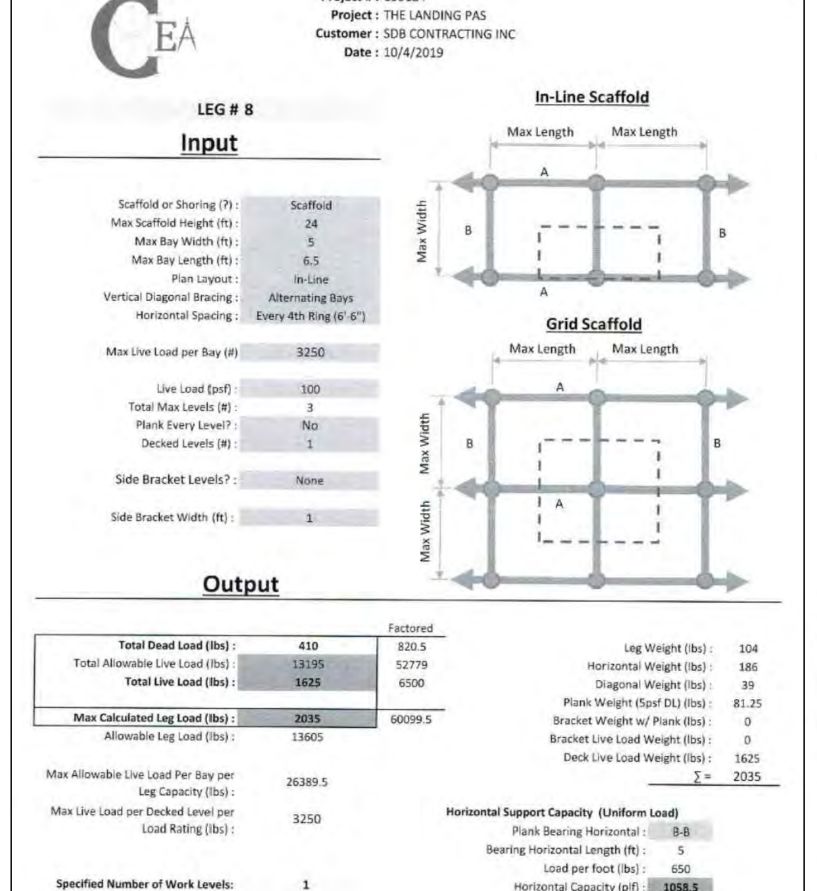
PARTIAL EXTERIOR REHABILITATION

5150 , 5250 SW LANDING DR, - 5300, 5290, 5270 SW LANDING SQ DR. - PORTLAND, OR 97239

20FT PAS STAMPED CALCS

BE-7.04

DRAWN BY: DAA CHECKED BY: INITIALS ATE: Oct. 23, 2019



Crimson Engineering Associates, Inc.

Golden, CO | Vacaville, CA | Austin, TX

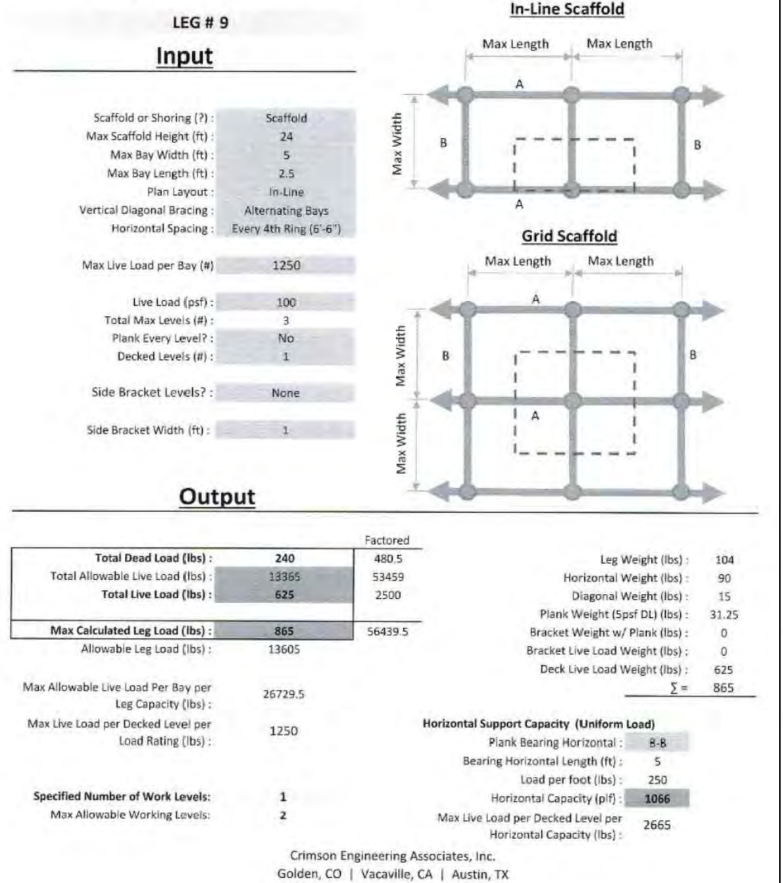
www.crimsonengineering.com

Max Allowable Working Levels:

Horizontal Capacity (plf): 1058.5

Max Live Load per Decked Level per 5292.5

Horizontal Capacity (lbs):

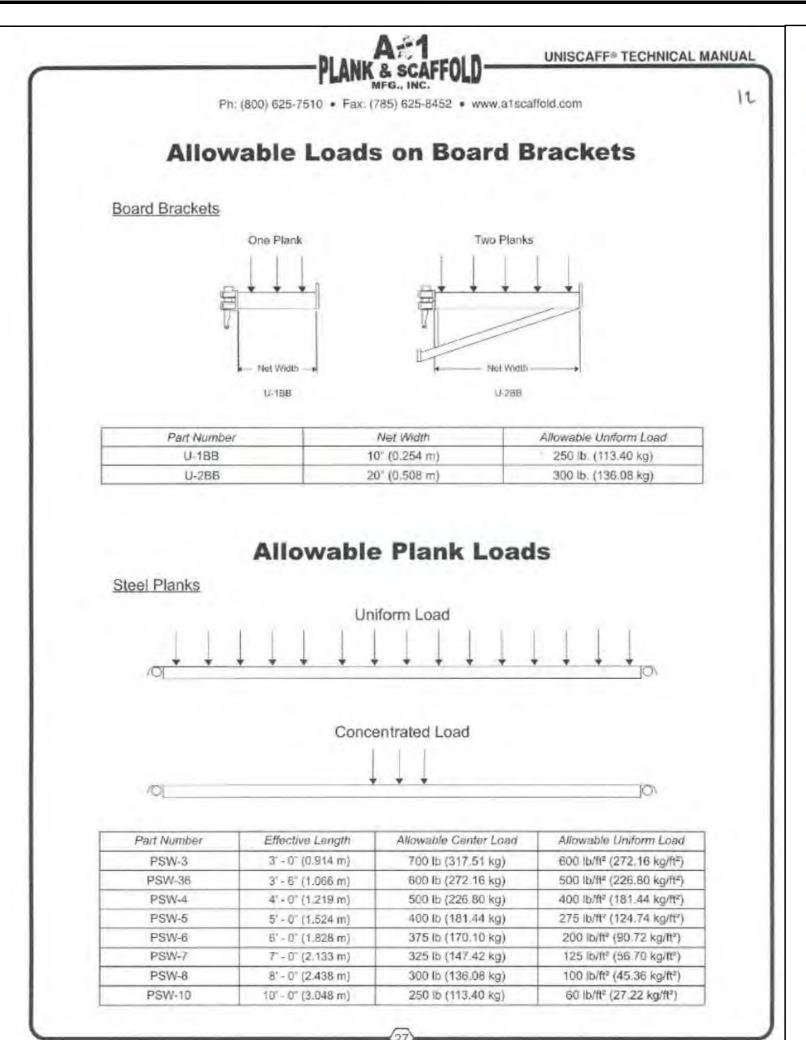


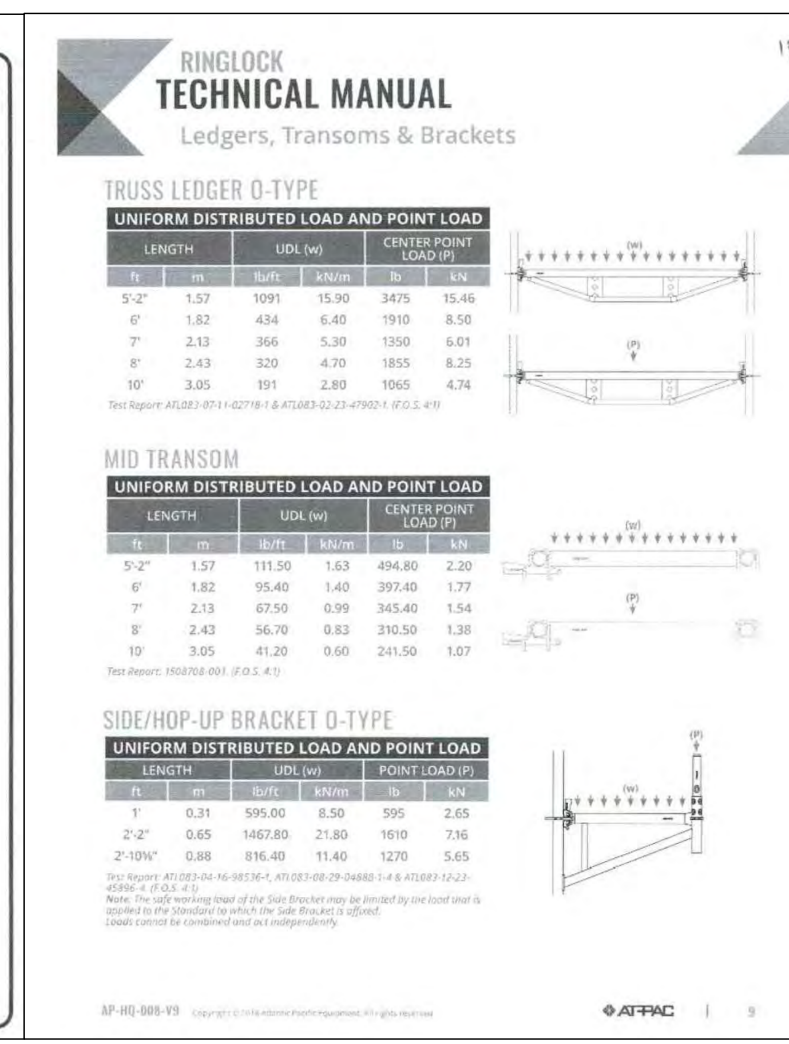
www.crimsonengineering.com

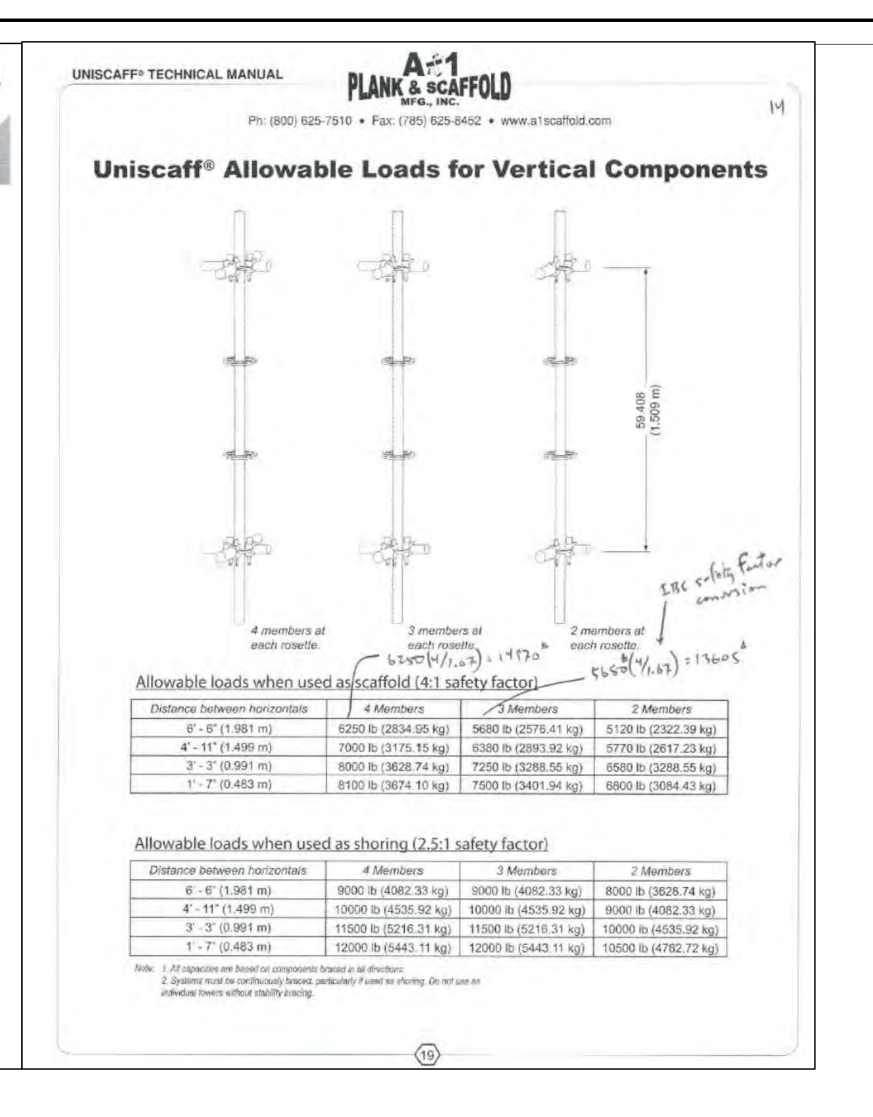
Project : THE LANDING PAS

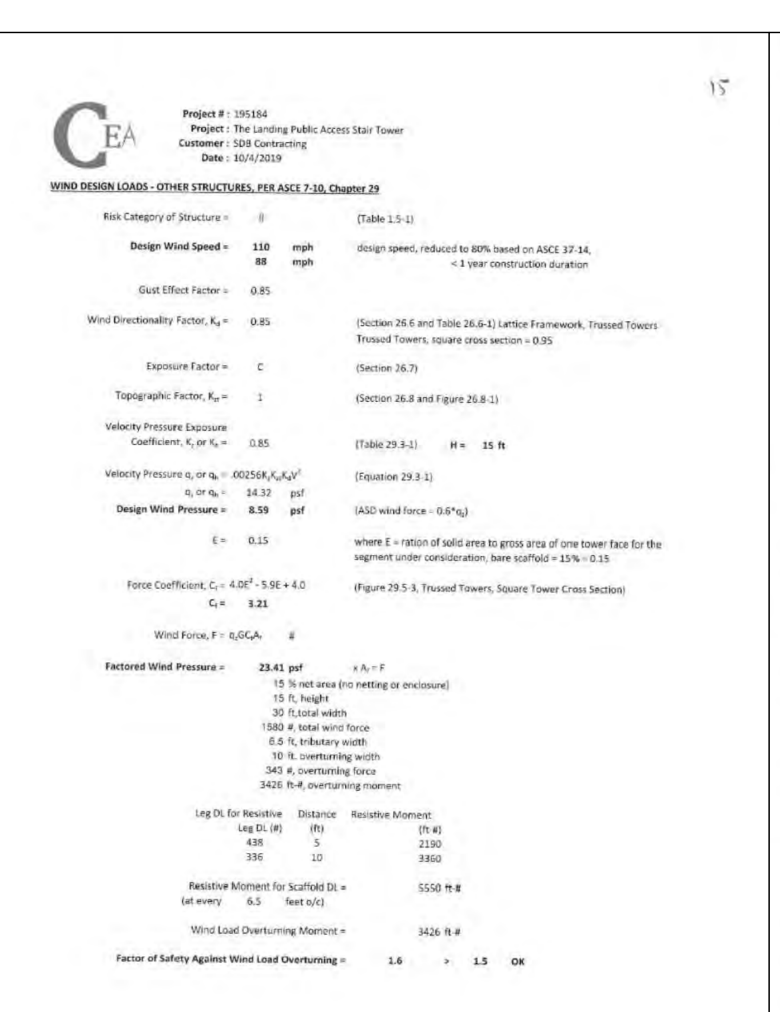
Date: 10/4/2019

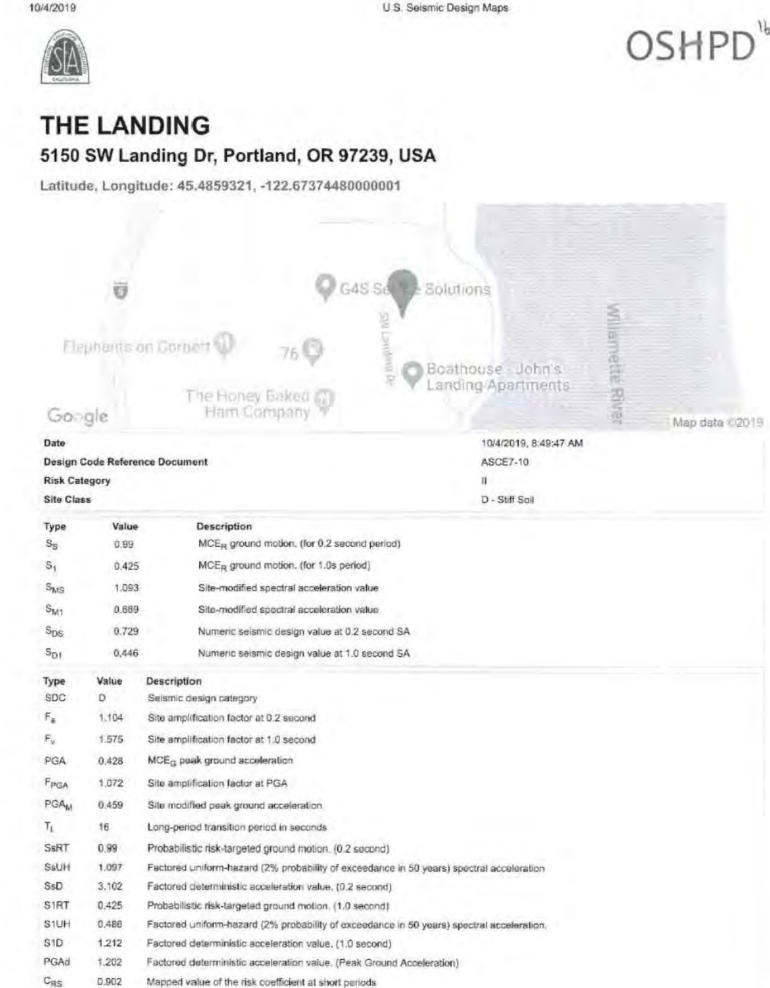
Customer: SDB CONTRACTING INC



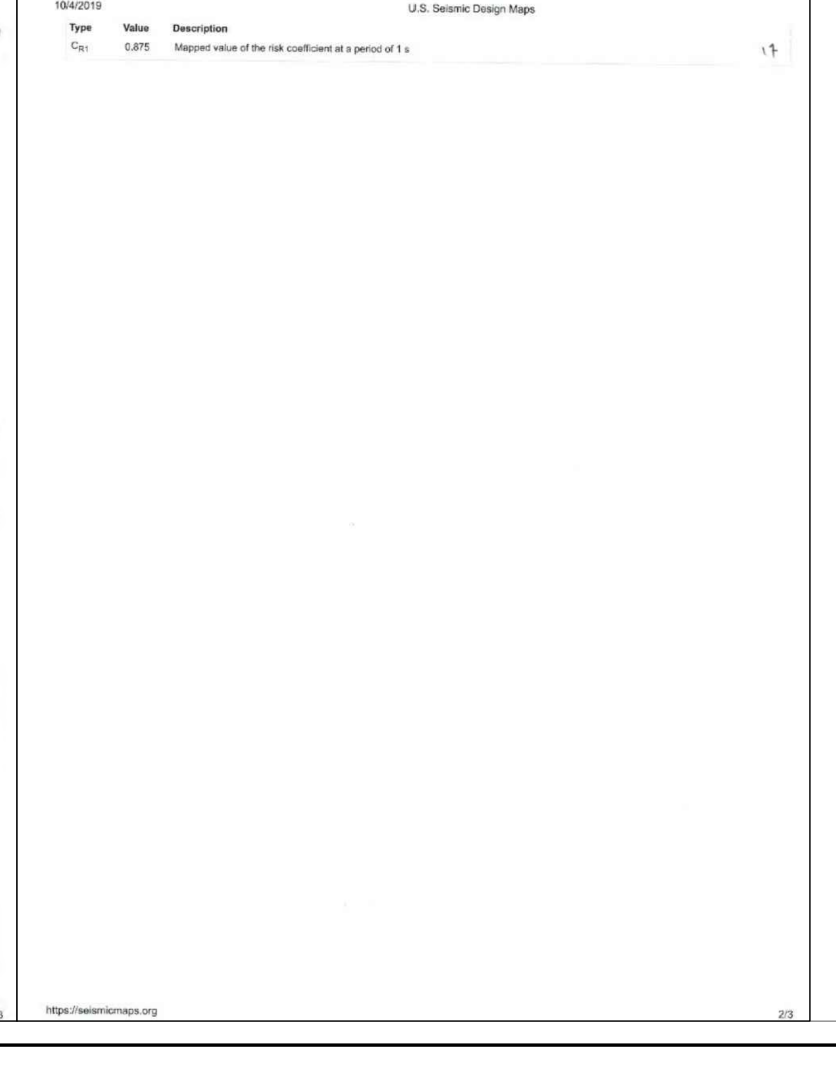








https://seismicmaps.org





ORIGINAL PRINT SIZE 24" x 36"

SUE/REVISION DESCRIPTION PERMIT SET JULY 2, 2019 OCCUPANT SAFETY PLANS OCT 15, 201 CHECKSHEET RESPONSE SEPT 13, 20 ASI 1 / CONSTRUCTION SET OCT 24, 201

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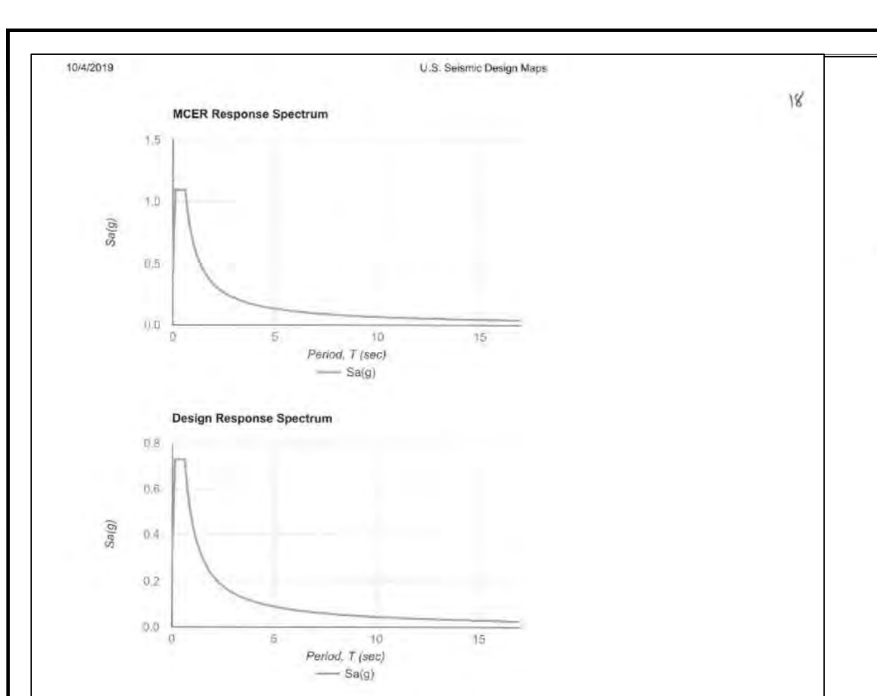
5150 , 5250 SW LANDING DR, - 5300, 5290, 5270 SW LANDING SQ DR. - PORTLAND, OR 97239

20FT PAS STAMPED CALCS

BE-7.05

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for building code approval and interpretation for the building site described by let/tude/longitude location in the search results of this website.

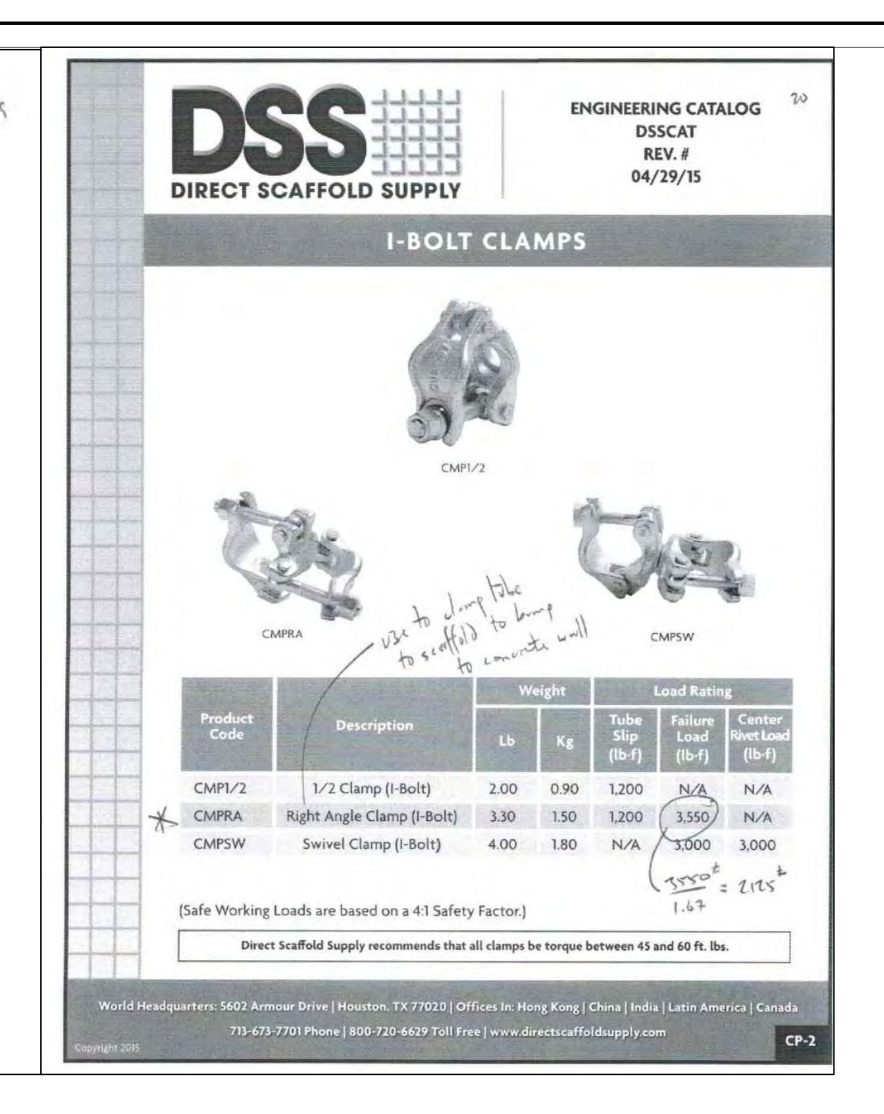
https://seismicmaps.org

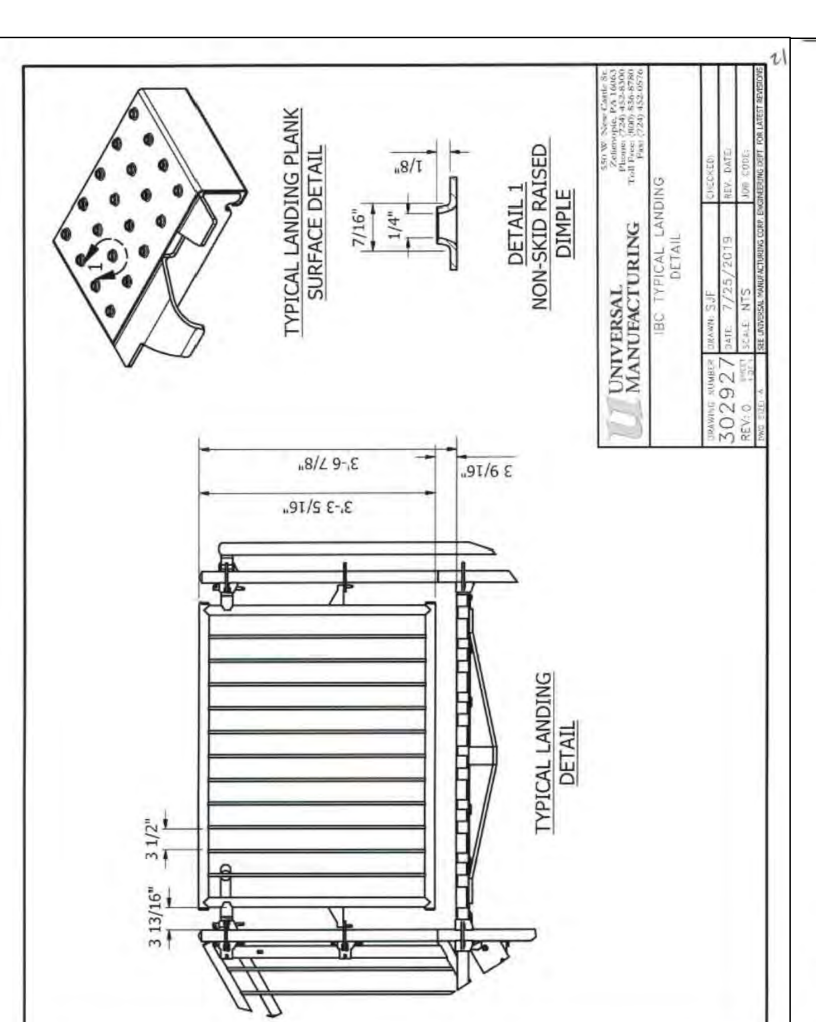
SEISMIC ANALYSIS, per ASCE 7-10 Section 15.4.1: SCAFFOLD SELF WEIGHT (DEAD LOADS) LEG DL (#) (QTY) TOTAL Leg 1 146 Leg 2 215 Leg 3 256 Leg 4 363 Leg 5 336 Leg 6 438 Leg 7 410 Leg 8 410 Leg 9 240 Leg 10 389 292 # 215 # 512 # 876 # 410 # 410 # Total Dead Load, W = 5051 # S, = 0.425 Sps = 0.729)= 1 (Table 11.5-1) R = 2.5 max of 2.5 per ASCE 37-14 $C_s = S_{CR}/(R/I) = 0.292$ (Equation 12.8-2) $C_{f,min} = 0.044(S_{DS})(I) = 0.032$ (Equation 15.4-1) (where $S_1 < 0.6$) $C_{s \, min} = [0.8(S_1)] / (R/I) = 0.136$ (Equation 15.4-2) (where $S_1 \ge 0.6$) controlling C_{a min} = 0.032 Design C, = 0.292 Seismic Base Shear, V = C_{*}W (Equation 12.8-1) DOES NOT CONTROL V = 1473 # TOTAL DESIGN SEISMIC LOAD
resist with (2) bump tubes to wall = 2125 # per bump tube WIND LOAD CONTROLS FWIND = 1580 # TOTAL DESIGN WIND LOAD

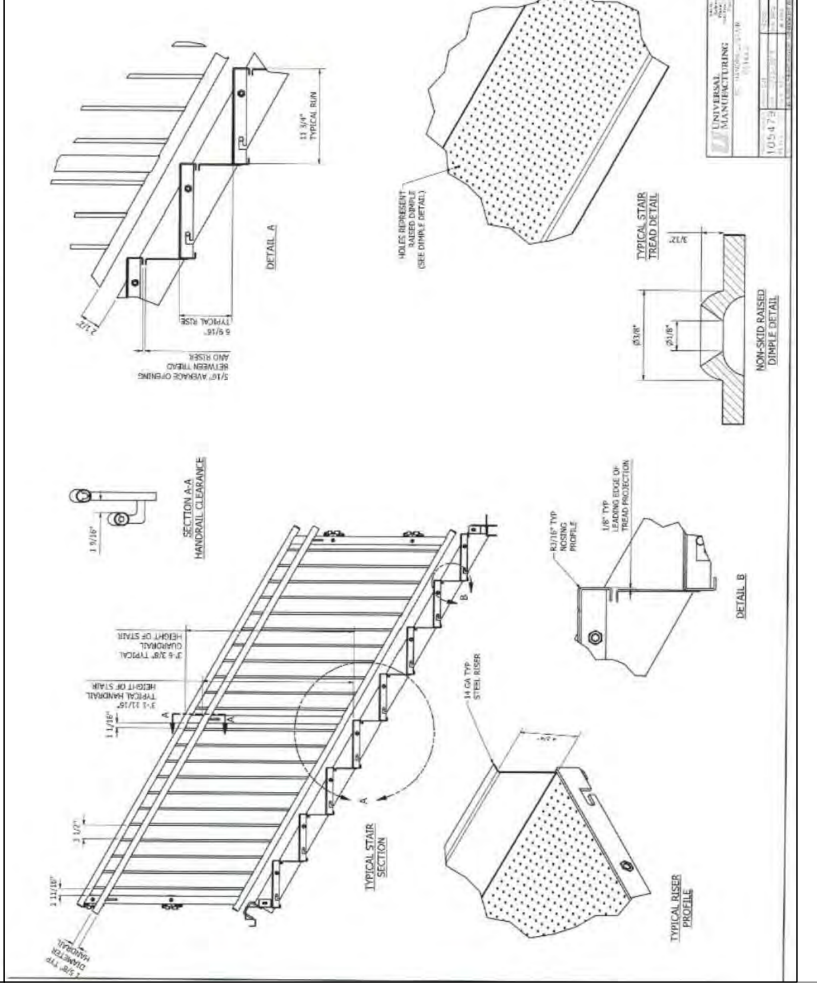
Project : The Landing Public Access Stair Tower

Customer: SDB Contracting

Date: 10/4/2019









ORIGINAL PRINT SIZE 24" x 36"

UE/REVISION	DESCRIPTION	DATE	
1	PERMIT SET	JULY 2, 20	
2	OCCUPANT SAFETY PLANS	OCT 15, 20	
\triangle	CHECKSHEET RESPONSE	SEPT 13, 20	
A	ASI 1 / CONSTRUCTION SET	OCT 24, 20	

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20FT PAS STAMPED CALCS

BE-7.06

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