## **CONSTRUCTION TYPES (Table 601)**

|     | Type    | Structural | Bearing Walls |   | Non-Bearing<br>Walls-Ext. | Non-Bearing<br>Walls & Part. Int. | Floors | Roof |
|-----|---------|------------|---------------|---|---------------------------|-----------------------------------|--------|------|
| No. | . Frame | Ext.       | Int.          |   |                           |                                   |        |      |
| В   | V-B     | 0          | 1*            | 0 | 1*                        | 0                                 | 0      | N/A  |
| 01  | V-B     | 0          | 1*            | 0 | 1*                        | 0                                 | 0      | 0    |
| 02  | V-B     | 0          | 1*            | 0 | 1*                        | 0                                 | 0      | 0    |

<sup>\*</sup> Value aligns with most, but not all exposures. refer to Table 602 below for more detailed breakdown

## FIRE RESISTIVE RATINGS (Table 602)

| FIRE SEPARATION DISTANCE (FEET) | TYPE OF CONSTRUCTION | OCCUPANCY<br>GROUP H | OCCUPANCY<br>GROUP F-1, M, S-1 | OCCUPANCY GROUP<br>A, B, E, F-2, R,S-2, U |
|---------------------------------|----------------------|----------------------|--------------------------------|---|
| X < 5<br>(NORTH, EAST, SOUTH)   | ALL                  | 3                    | 2                              | 1   |
| X > 30 (WEST)                   | ALL                  | 0                    | 0                              | 0   |

## FIRE RESISTIVE RATINGS (Table 705.5)

rating of exterior walls with a fire separation distance of greater than 10 feet shall be rated for exposure to fire from the inside. The required fire-resistive rating of exterior walls with a fire separation distance of less than or equal to 10 feet shall

## **EXTERIOR WALL FIRE RATING BASED ON FIRE** SEPARATION DISTANCE (Table 602) AND MAX. **OPENINGS (Table 705.8)**

| Building Face | Construction<br>Type | Occupancy | Distance to<br>Property Line | Required Fire<br>Resistance Rating<br>(Table 602) | Max Opening<br>% Allowed<br>(Table 705.8) | Opening %<br>Provided |
|---------------|----------------------|-----------|------------------------------|---|---|-----------------------|
| North         | V-B                  | B/S2      | 0'                           | 1   | NOT PERMITTED                             | N/A                   |
| East          | V-B                  | B/S2      | 0'                           | 1   | NOT PERMITTED                             | N/A                   |
| South         | V-B                  | B/S2      | 0'                           | 1   | NOT PERMITTED                             | N/A                   |
| West          | V-B                  | B/S2      | 30'                          | 0   | NOT REQ'D                                 | N/A                   |

<sup>\*</sup> PER CITY OF PORTLAND CODE GUIDE IBC/6/#4

#### **ARCHITECTURAL GENERAL NOTES**

- NOTIFY THE ARCHITECT IN WRITING, OF ANY DISCREPANCIES PRIOR TO PRECEDING WITH WORK. PROVIDE FIRE RESISTANT CLOSURE MEETING THE REQUIREMENTS OF THE GOVERNING FIRE AUTHORITIES AT ALL GAPS AROUND PENETRATING DUCTS, PIPES, CONDUITS, STRUCTURAL ELEMENTS, ETC. AT ALL FIRE RATED BUILDING PARTITIONS AND CEILINGS.
- ROOM AND DOOR NUMBERS SHOWN ON DRAWINGS ARE FOR CONSTRUCTION PURPOSES ONLY. WORK SHALL CONFORM TO APPLICABLE BUILDING CODES AND ORDINANCES, AS MODIFIED FOR THIS BUILDING BY APPEALS ON RECORD AT THE PORTLAND BUREAU OF BUILDINGS. IN CASE OF CONFLICT WHERE THE METHODS OR STANDARDS OF INSTALLATION OF THE MATERIALS SPECIFIED DO NOT EQUAL OR EXCEED THE REQUIREMENTS OF THE LAWS OR ORDINANCES, THE
- LAW OR ORDINANCE SHALL GOVERN. NOTIFY ARCHITECT OF CONFLICTS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY EXISTING CONDITIONS. NO ALLOWANCE WILL BE MADE FOR UNFAVORABLE CONDITIONS OR EVENT WHICH MIGHT HAVE BEEN UNFORESEEN FROM A THOROUGH EXAMINATION OF THE SITE. CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR THE CONSEQUENCES OF ACTING ON CONCLUSIONS DRAWN FROM INFORMATION AVAILABLE AT THE TIME.
- THE CONTRACTOR SHALL CONSULT PLANS OF ALL TRADES FOR ALL OPENINGS AND ROUGH-OUTS THROUGH SLABS, WALLS, CEILINGS AND ROOFS FOR DUCTS, PIPES, CONDUITS, CABINETS AND EQUIPMENT, AND SHALL VERIFY SIZE AND LOCATION BEFORE PROCEEDING WITH WORK.
- CONTRACTOR TO PROVIDE ALL LABOR, TRANSPORTATION, EQUIPMENT AND SERVICES NECESSARY TO PERFORM WORK SHOWN ON THE DRAWINGS AND DESCRIBED IN THE PROJECT SPECIFICATIONS.
- ALL BUILDING ELEMENTS SHOWN ARE EXISTING AND TO REMAIN UNLESS OTHERWISE NOTED.
- EXISTING STRUCTURE TO BE LEFT UNDISTURBED AND INTACT. PERFORM NO DEMOLITION THAT MAY COMPROMISE THE STRUCTURAL INTEGRITY OF THE BUILDING WITHOUT WRITTEN APPROVAL OF THE ARCHITECT / ENGINEER.
- EXTREME CARE SHALL BE TAKEN BY THE CONTRACTOR TO PROTECT ALL EXISTING AREAS FROM DAMAGES THAT MIGHT OCCUR DURING DEMOLITION. THE CONTRACTOR WILL BE HELD RESPONSIBLE FOR ALL AREAS THAT HAVE BEEN DAMAGED DUE TO INADEQUATE PROTECTION. SALVAGE/RECYCLE REMOVED MATERIALS. RETURN AND BUILDING STANDARD MATERIALS WHICH
- ARE REUSABLE TO BUILDING STOCK. ALL WALLS, DOORS, FLOORS, CEILINGS DENOTED AS EXISTING TO REMAIN WITHIN THE LIMITS OF WORK, ARE TO BE PATCHED, PLASTERED, SANDED AND PREPARED READY FOR THE NEW FINISH

#### SITE INFORMATION

| ADDRESS           | 122 SW 3RD AVE<br>PORTLAND, OR 97204 |  |  |
|-------------------|--------------------------------------|--|--|
| LEGAL DESCRIPTION | BLOCK 31, NORTH 1/2 OF LOT           |  |  |
|                   |                                      |  |  |

PROPERTY ID YEAR BUILT

**NEIGHBORHOOD ASSOCIATION** OLD TOWN COMMUNITY ASSOCIATION

#### PROJECT DESCRIPTION

EXTERIOR WALL AND FILLING OF THE OPENINGS WITH NEW 1-HOUR EXTERIOR MASONRY WALL

#### **APPLICABLE CODES**

2014 OREGON STRUCTURAL SPECIALTY CODE (BASED ON 2012 IBC) 2016 PORTLAND FIRE CODE (BASED ON 2007 OREGON FIRE CODE)

### **ZONING CODE**

PROJECT IS NOT SUBJECT TO DESIGN REVIEW

LUR NUMBER CXd, CENTRAL CITY (SUBDISTRICT - DOWNTOWN) BASE ZONE

**OVERLAY ZONE** Design Overlay, Historic Distric (SKIDMORE/OLD TOWN)

MAXIMUM HEIGHT MAXIMUM FAR

#### **OCCUPANCY TYPES**

-OFFICE SPACE (POTENTIAL USE) B / OFFICE

ENTIRE BUILDING IS TYPE IV HEAVY TIMBER CONSTRUCTION ALLOWED UNLIMITED AREA FOR MOST RESTRICTIVE. NO SEPARATION REQUIRED.

NO SEPARATION IS REQUIRED BETWEEN ACCESSORY OCCUPANCIES AND THE MAIN OCCUPANCY (ACCESSORY USE< 10% OF FLOOR AREAS)

\*No changes to any building elements affecting occupancy are proposed in this permit package. All elements shown herein are existing UON.

## **ALLOWABLE HEIGHT AND AREA**

#### **ALLOWABLE HEIGHT AND AREA (TABLE 503)**

| CONSTRUCTION TYPE | ALLOWABLE HEIGHT        |                              |  |  |
|-------------------|-------------------------|------------------------------|--|--|
| TYPE V-B          | 40' (+20' = 60' TOTAL)* | [VARIED]                     |  |  |
| OCCUPANCY GROUP   | ALLOWABLE STORIES       | ALLOWABLE AREA               |  |  |
| S-2               | 2 (+2 = 4 TOTAL)*       | 13,500 SF (x2 = 27,000 SF)** |  |  |
| В                 | 2 (+2 = 4 TOTAL)*       | 9,000 SF (x2 = 18,000 SF)**  |  |  |

<sup>\*</sup> Per OSSC 2014 Section 504.2: buildings equipped throughout with approved automatic sprinkler systems in accordance with section 903.3.1.1 may increase listed allowable height by 20 feet and 2 stories. \*\* Per OSSC 2014 Section 506.3: buildings equipped throughout with approved automatic sprinkler systems in accordance with section 903.3.1.1 may increase listed allowable area by 200% for buildings with more than one story above the grade plane.

## **ACTUAL HEIGHT AND AREA**

| CONSTRUCTION TYPE | ACTUAL HEIGHT  |                             |  |  |
|-------------------|----------------|-----------------------------|--|--|
| TYPE V-B          | ~35'           | 2,500 SF/FLR = 7,500 SF TOT |  |  |
| OCCUPANCY GROUP   | ACTUAL STORIES | ACTUAL AREA                 |  |  |
| S-2               | 1              | 2,500 SF                    |  |  |
| В                 | 2              | 5,000 SF                    |  |  |

All values shown are maximum expected use. No changes to any building elements affecting occupancy are proposed in this permit package. All elements shown herein are existing UON.

#### DRAWING INDEX

|   |   | *                 |  |
|---|---|-------------------|--|
| DR                                      | AWING ISSUE LOG   | 14 JUNE 2018      |  |
|   | SEND:  * INDICATES PERMIT SET  X INCLUDED  0 ISSUED FOR REFERENCE ONLY  X PREVIOUSLY ISSUED             | TIM               |  |
|   |   | NG PERMIT         |  |
|   |   | BUILDING PER      |  |
|   | ENERAL  | BUILDING          |  |
|   |   |                   |  |
| G001                                    | DRAWING INDEX AND VINCINITY MAP   | BUILDING          |  |
| G001<br>05 - AF                         |   | BUILDING          |  |
| 3001<br>05 - AF<br>4000                 | DRAWING INDEX AND VINCINITY MAP   | BUILDING          |  |
| G001<br>05 - AF<br>A000<br>A090         | DRAWING INDEX AND VINCINITY MAP  RCHITECTURE  ARCHITECTURAL GENERAL INFORMATION  SITE PLAN              | BOILDING  X  X  X |  |
| G001<br>05 - AF<br>A000<br>A090         | DRAWING INDEX AND VINCINITY MAP  RCHITECTURE  ARCHITECTURAL GENERAL INFORMATION  SITE PLAN  FLOOR PLANS | X X X             |  |
| G001<br>05 - AF<br>A000<br>A090<br>A101 | DRAWING INDEX AND VINCINITY MAP  RCHITECTURE  ARCHITECTURAL GENERAL INFORMATION  SITE PLAN              | BOILDING  X  X  X |  |
| G001<br>05 - AF                         | DRAWING INDEX AND VINCINITY MAP  RCHITECTURE  ARCHITECTURAL GENERAL INFORMATION  SITE PLAN  FLOOR PLANS | X X X             |  |

### **PROJECT TEAM**

# ITM INVESTMENTS LLC

1500 SW 5TH AVE. #1602 PORTLAND, OR 97201 Tel: (503) 719-3260 Contact: TIM MCMANN Email: tim@mcmann.com

**CONTRACTOR** LEASE CRUTCHER LEWIS 500 SW 12TH AVE PORTLAND, OR 97205 Tel: (503) 223-0500 Contact: PAUL RISO

Email: omid@gbdarchitects.com STRUCTURAL KPFF CONSULTING ENGINEERS 111 SW 5TH AVE, SUITE 2500 PORTLAND, OR 97204 Tel: (503) 227-3251 Contact: NATHAN INGRAFFEA Email: nathan.ingraffea@kpff.pdx.com

GBD ARCHITECTS INCORPORATED

1120 NW COUCH ST, SUITE 300

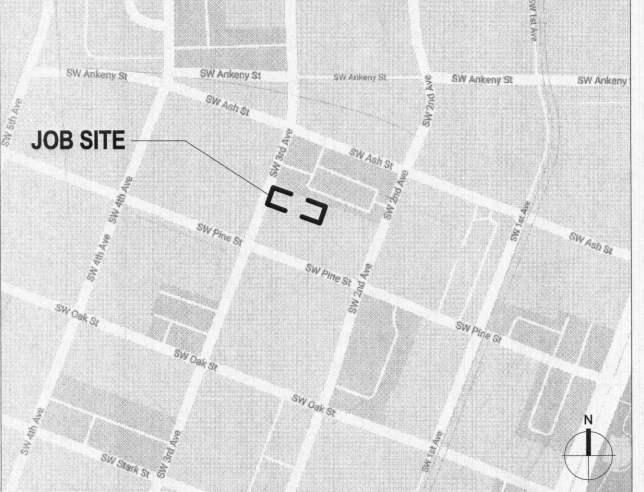
PORTLAND, OR 97209

Tel: (503) 224-9656

Contact: OMID NASERI

## **VICINITY MAP**

Email: paul.riso@lewisbuilds.com

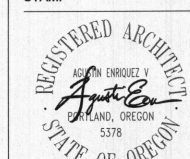


GBD Architects, Incorporated

1120 NW Couch St. Portland, OR 97209

Tel. (503) 224-9656 gbdarchitects.com

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TRIVET BUILDING

JUN 22

06/14/2018

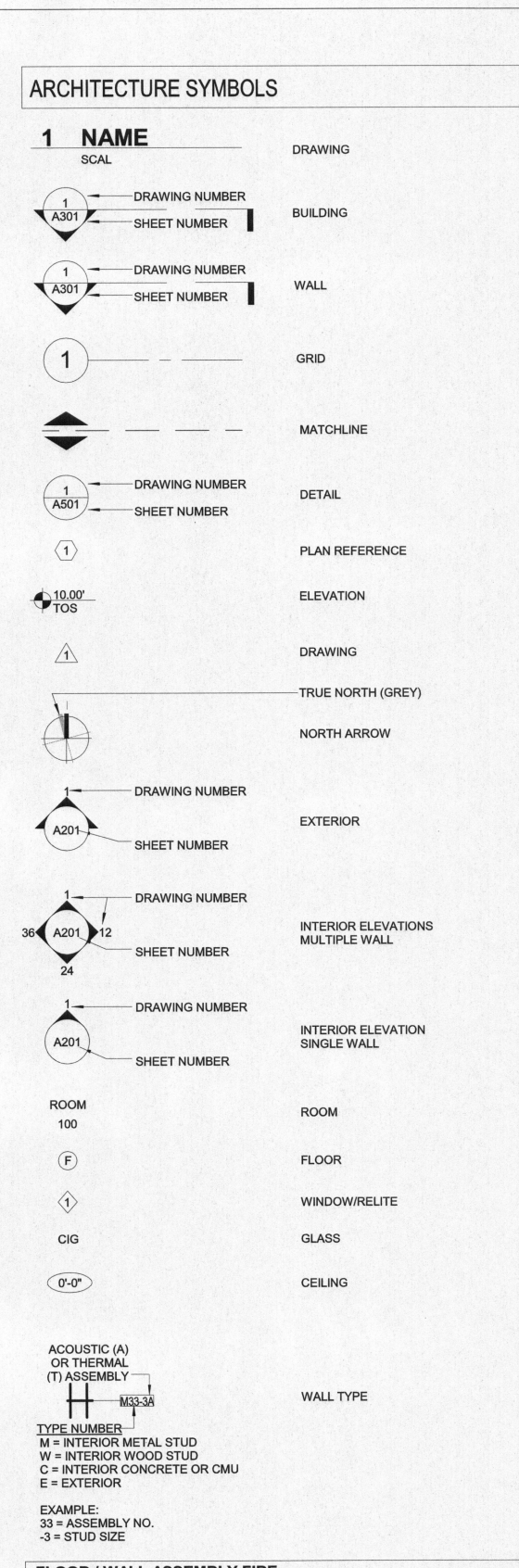
SCALE

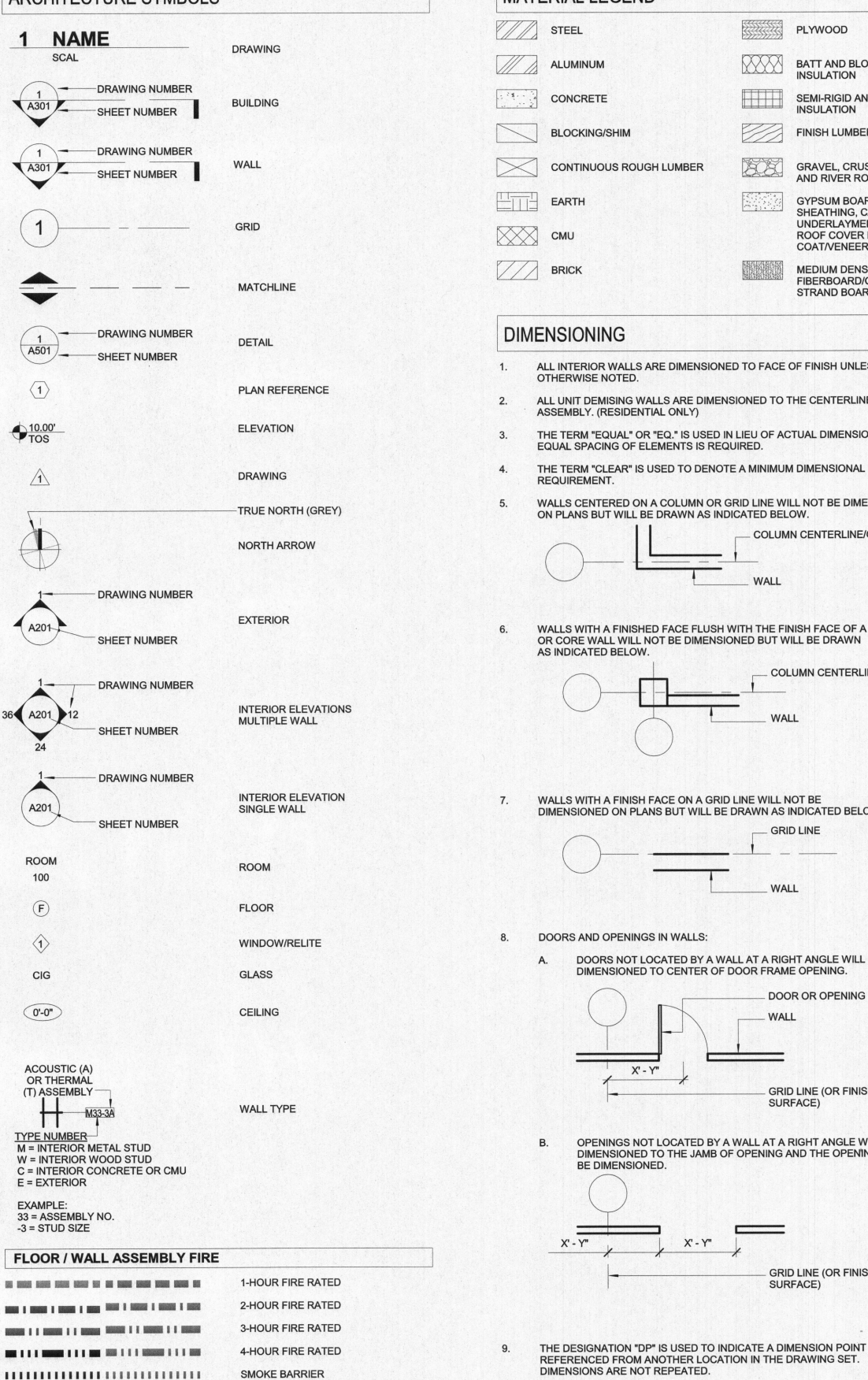
12" = 1'-0"

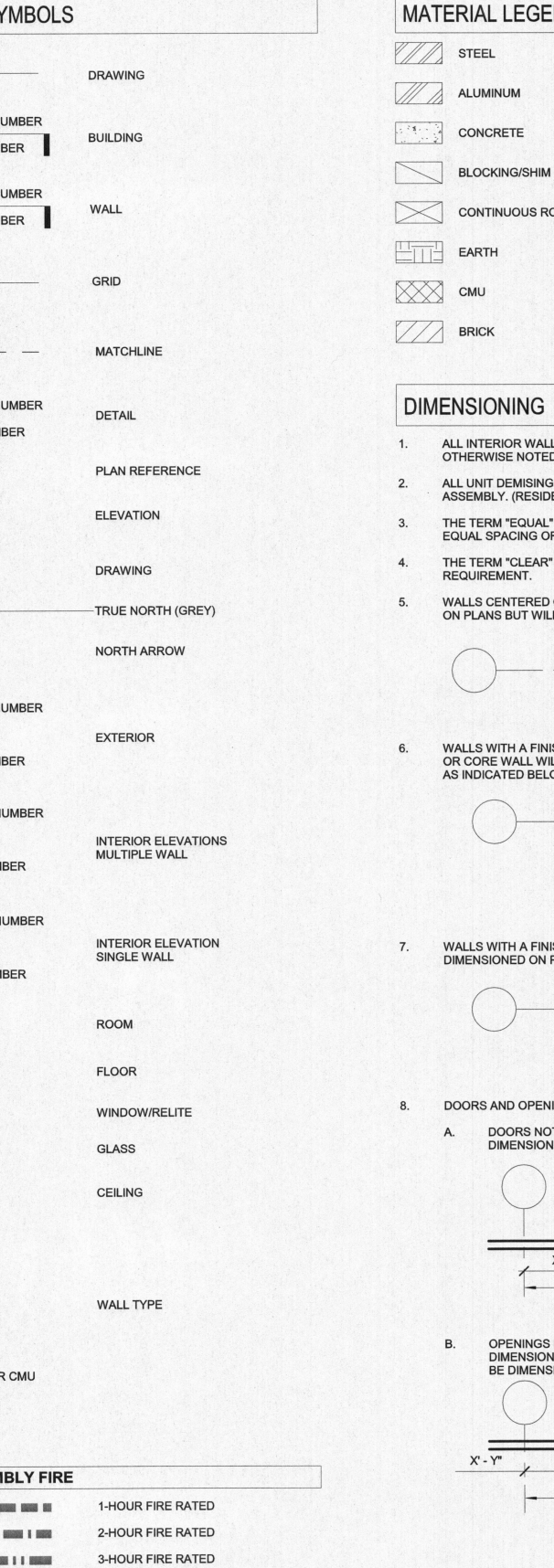
SHEET TITLE DRAWING INDEX AND **VINCINITY MAP** 

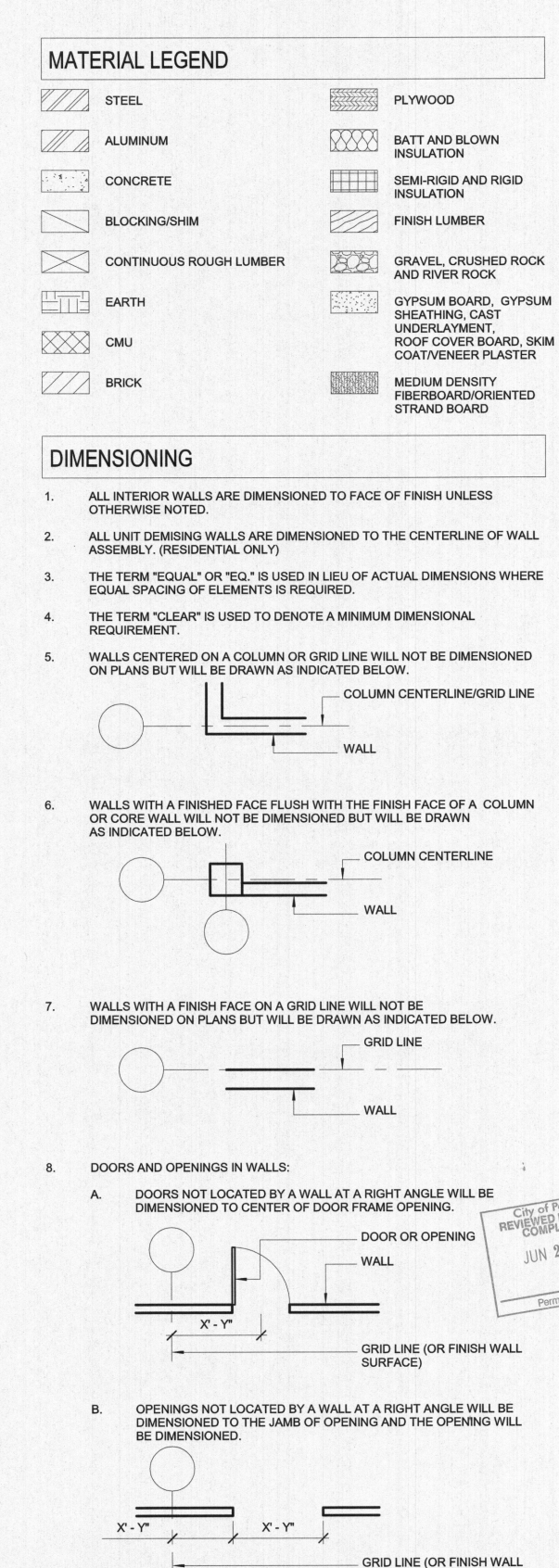
FILE\Projects\2016\text{\text{14}}

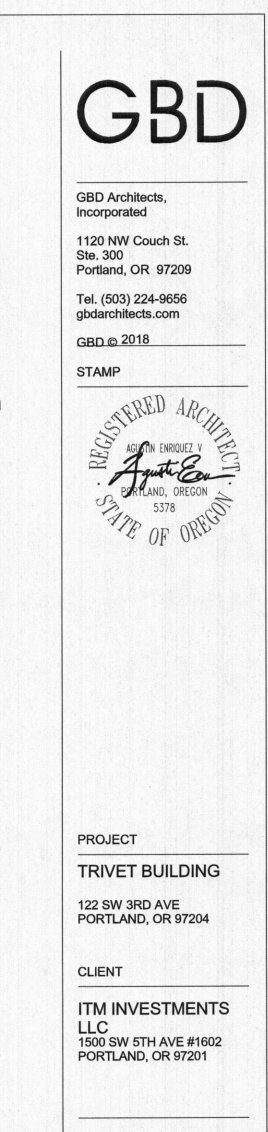
ARCHITECTURE ABBREVIATIONS











REVISIONS JUN 2 2 2018 DATE

06/14/2018 PROJECT NUMBER 20166150

SCALE 12" = 1'-0"

SURFACE)

DP X'-Y"

SHEET TITLE

**ARCHITECTURAL** GENERAL INFORMATION

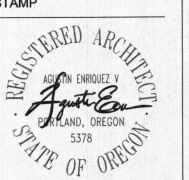
GBD

GBD Architects, Incorporated

1120 NW Couch St. Ste. 300 Portland, OR 97209

Tel. (503) 224-9656 gbdarchitects.com

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PROJECT

TRIVET BUILDING

122 SW 3RD AVE PORTLAND, OR 97204

CLIENT

ITM INVESTMENTS LLC 1500 SW 5TH AVE #1602 PORTLAND, OR 97201

REVISIONS

DATE

06/14/2018

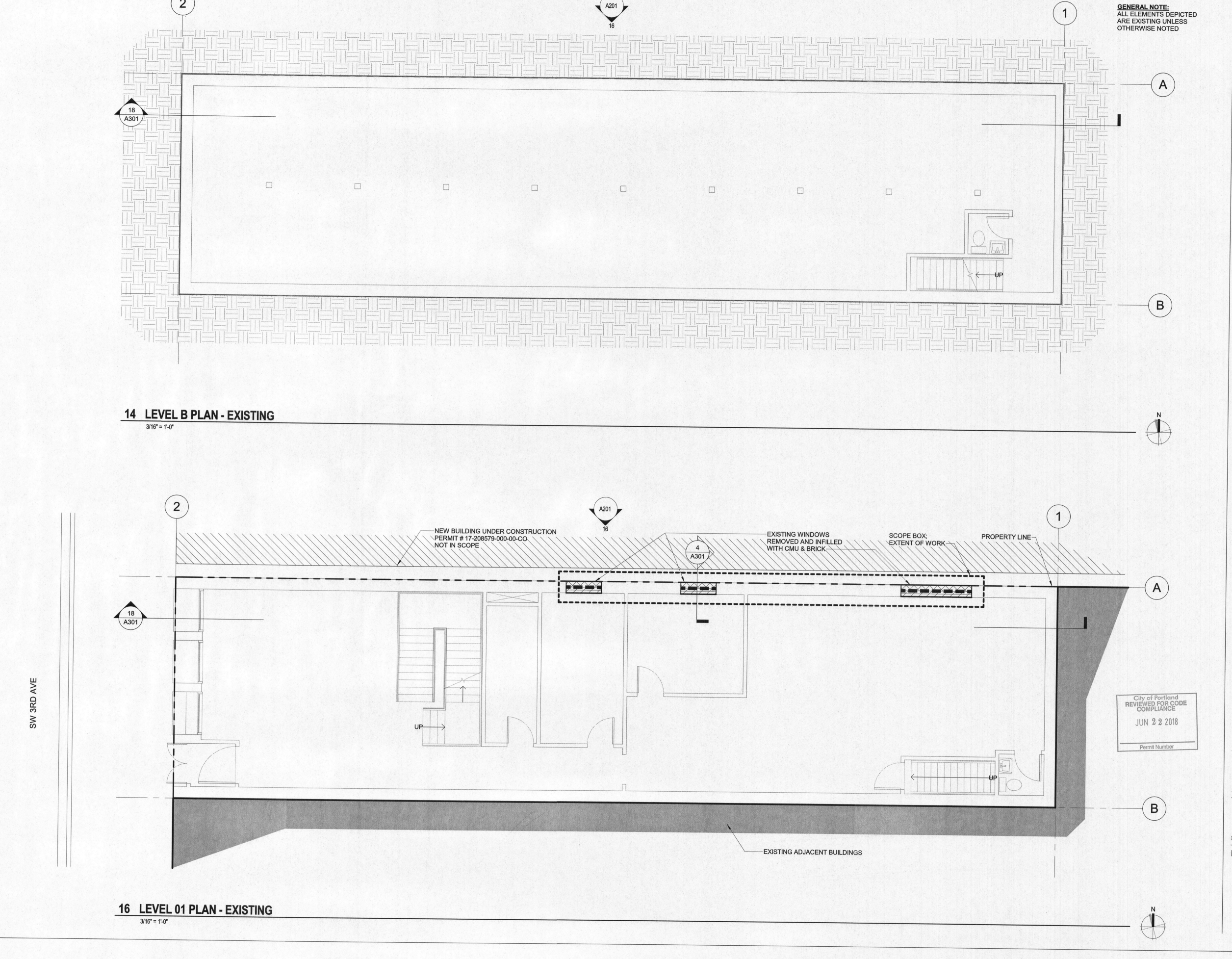
PROJECT NUMBER 20166150

SCALE

1/16" = 1'-0"

SHEET TITLE
SITE PLAN

A090



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PROJECT

TRIVET BUILDING 122 SW 3RD AVE PORTLAND, OR 97204

CLIENT

ITM INVESTMENTS LLC 1500 SW 5TH AVE #1602 PORTLAND, OR 97201

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DATE

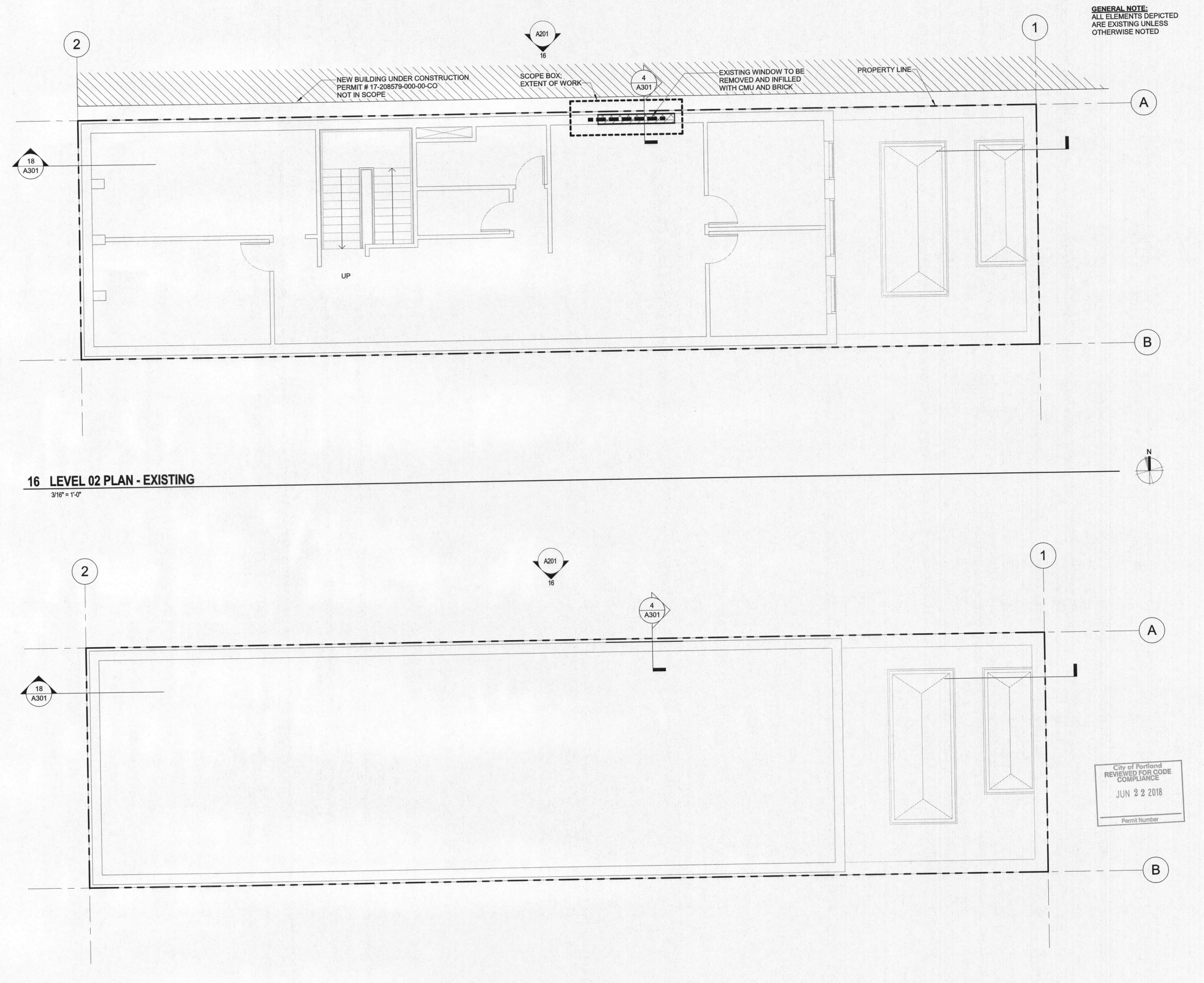
06/14/2018

PROJECT NUMBER 20166150

SCALE

3/16" = 1'-0"

SHEET TITLE FLOOR PLANS



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CLIENT

ITM INVESTMENTS LLC 1500 SW 5TH AVE #1602 PORTLAND, OR 97201

DATE

06/14/2018

PROJECT NUMBER 20166150

SCALE 3/16" = 1'-0"

SHEET TITLE FLOOR PLANS

**14 ROOF PLAN - EXISTING**3/16" = 1'-0"

GENERAL NOTE:
ALL ELEMENTS DEPICTED
ARE EXISTING UNLESS
OTHERWISE NOTED

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City of Portland Bureau of Development Services By L. Paskins Date 6/21/18
Approved by
Planning and Zoning Review PARAPET 35'-0" PARAPET 35'-0" ROOF 30'-6" ROOF 30'-6" LEVEL 02 16'-0" LEVEL 02 16'-0" JUN 2 2 2018 Permit Number LEVEL 01\_ LEVEL 01 INFILL OPENINGS FROM DEMOLISHED EXISTING WINDOWS AT NORTH EXTERIOR WALL WITH NEW CMU CONSTRUCTION SCOPE BOX; EXTENT OF WORK EXISTING BRICK CONSTRUCTION LEVEL B -8'-0" LEVEL B

PROJECT

TRIVET BUILDING

122 SW 3RD AVE PORTLAND, OR 97204

CLIENT

ITM INVESTMENTS LLC 1500 SW 5TH AVE #1602 PORTLAND, OR 97201

REVISIONS

DATE

06/14/2018

PROJECT NUMBER 20166150

SCALE 3/16" = 1'-0"

SHEET TITLE

EXTERIOR ELEVATIONS

**16 NORTH ELEVATION** 3/16" = 1'-0"

