

#### City of Portland, Oregon - Bureau of Development Services



1900 SW Fourth Avenue • Portland, Oregon 97201 • 503-823-7300 • www.portlandoregon.gov/bds

#### **Permit Revision Application and Submittal Requirements**

A Permit Revision is required when there are proposed changes to the project after the permit has been issued. This may arise due to discrepancies between the city-approved permit drawings and actual field conditions, or the customer has changed their mind about an aspect of the project. In all cases, a revision to the existing permit must be submitted, reviewed and approved.

Applicants will provide:  ☐ A copy of this application  ☐ Three (3) sets of plans that clearly reflect the proposed change(s).  Drawings and calculations must be stamped and signed by the Architect and/or the Engineer of Record, if applicable.	<ul> <li>One (1) copy of the original city approved permit drawings. (NOTE: If your project has an assigned process manager please contact them regarding submittal of the revision).</li> <li>Two (2) sets of calculations, if applicable</li> <li>Inspector's correction notice, if revision is due to an inspection correction</li> <li>Revision fee (paid at time of submittal)</li> </ul>
Contact Information:  Contact name his his to	ensen
City Varance State	Zip Code_ 98643_
Phone <u>503</u> 758-1773 Email_	execps@gmxil.com
Phone $503$ $758-1773$ Email	Issued permit # 14-22416 CO
City Value of proposed revision \$3,000  Description of revision	

The Bureau of Development Services fee schedule is available under the fees tab on the BDS web site at: www.portlandoregon.gov/bds. Fees are updated annually on July 1st.

## Helpful Information: Bureau of Development Services

City of Portland, Oregon 1900 SW 4th Avenue, Portland, OR 97201 www.portlandoregon.gov/bds

#### Submit your plans in person to:

Development Services Center (DSC), First Floor, For Hours Call 503-823-7310 | Select option 1

#### Important Telephone Numbers:

BDS main number	503-823-7300
DSC automated information line	503-823-7310
Building code information	503-823-1456
BDS 24 hour inspection request line	503-823-7000
Residential information for	
one and two family dwelling	503-823-7388
General Permit Processing and	
Fee Estimate info	503-823-7357
City of Portland TTY	503-823-6868

# Branch Facilities Office #TBD - Portland, Oregon

Owner:

# H&R Block

# PROJECT TEAM

**GENERAL CONTRACTOR:** 

HORIZON RETAIL CONSTRUCTION, INC.

1500 HORIZON DRIVE

STURTEVANT, WI 53177 MAIN: 262.638.6000

MAIN FAX: 262.638.6015

**BUILDING OWNER CONTACT:** 

KIA HARLEY 503.228.3080

khartley@urbanworksrealestate.com

#### PROFESSIONAL ENGINEER:

SCHNACKEL ENGINEERS, INC. 3035 SOUTH 72ND STREET

**OMAHA, NE 68124** 

PHONE: 402-391-7680

FAX: 402-391-7488

#### STRUCTURAL ENGINEER:

CARUSO TURLEY SCOTT 1215 W. RIO SALADO PKWY

SUITE 200

**TEMPE, AZ 85281** 

T: (480) 774-1700

# SIGNAGE NOTES

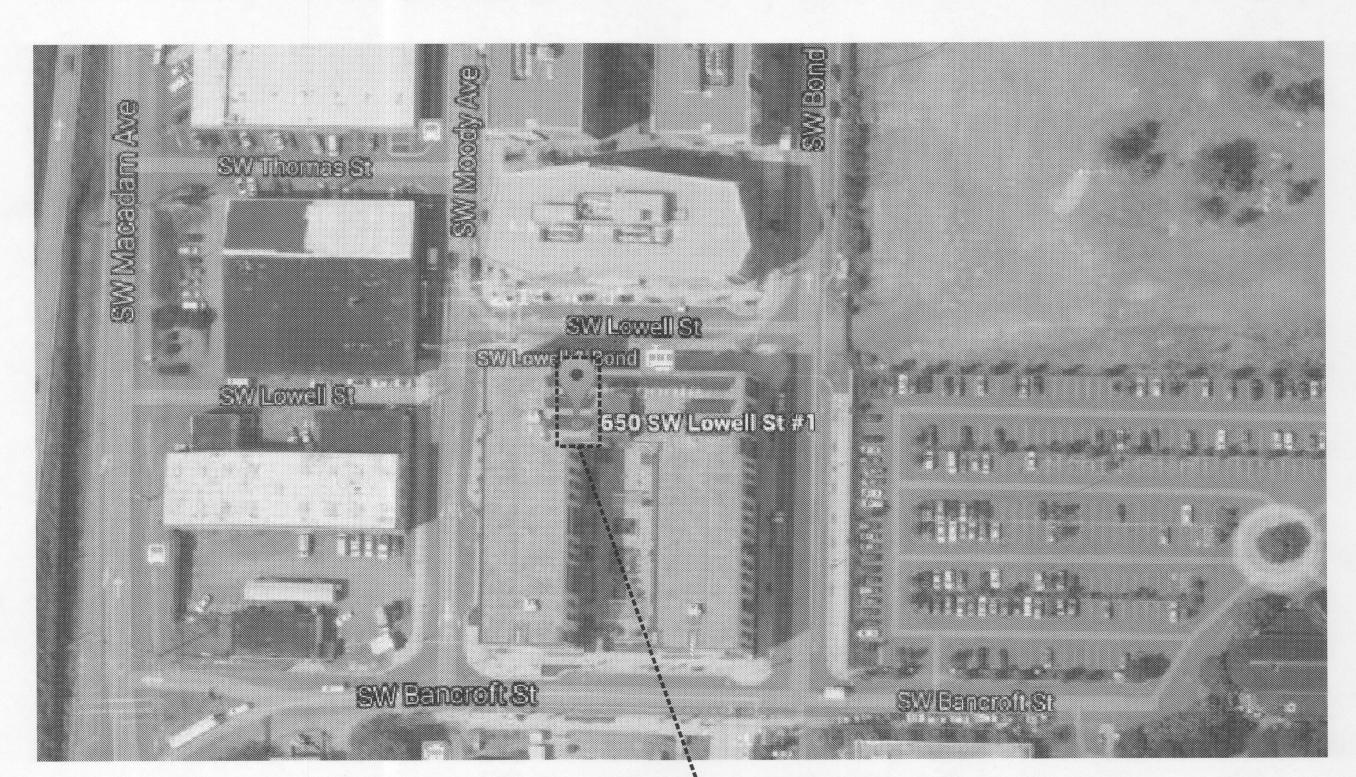
ALONG SIGN BAND SERVING SUBJECT SPACE. EXISTING CIRCUIT MUST BE LOCATED IN/ON THE SIGN BAND ABOVE THE SUBJECT SPACE & WITHIN SIX FEET (6') OF THE CENTERLINE OF THE SPACE. THE CIRCUIT SHOULD BE DIRECT FEED FROM THE ELECTRICAL PANEL WITHIN THE TENANT SPACE & BE FED THROUGH A TIME CLOCK OR PHOTOCELL.

SHOULD THE CIRCUIT NOT EXIST AND/OR BE DEEMED NON-FUNCTIONAL, GC TO PROVIDE INSTALLATION OF NEW DEDICATED SIGN CIRCUIT, PHOTOCELL & JUNCTION BOX TO BE MOUNTED WITHIN THE SIGN BAND NO MORE THAN SIX FEET (6') FROM THE CENTERLINE OF THE SUBJECT SPACE. COST FOR INSTALLATION OF THE CIRCUIT, J-BOX & PHOTOCELL TO BE INCLUDED IN THE

# NOTE TO CONTRACTOR

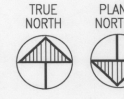
IT IS THE CONTRACTOR'S RESPONSIBILITY TO THOROUGHLY REVIEW THE OWNER'S DESIGN INTENT DRAWINGS & NOTIFY THE ARCHITECT IMMEDIATELY WITH ANY MAJOR DISCREPENCIES. THE ARCHITECT SHALL IN NO WAY BE HELD RESPONSIBLE FOR ANY DIFFERENCES BETWEEN THE DESIGN INTENT AND ARCHITECT PROVIDED DRAWINGS.

# PROJECT LOCATION



AREA OF WORK: 1286 NET SF, (B) - BUSINESS PROFESSIONAL SERVICES

Site Aerial NTS





City of Portland
REVIEWED FOR CODE
COMPLIANCE DEC 17 2014 Permit Number

# PROJECT INFORMATION

 2011 OREGON STRUCTURAL SPECIALITY CODE 2014 OREGON ENERGY EFFICIENCY CODE

2007 PORTLAND FIRE CODE

· 2014 OREGON MECHANICAL SPECIALITY CODE 2011 OREGON ELECTRICAL SPECIALITY CODE 2011 OREGON PLUMBING SPECIALITY CODE

• TYPE I-B FIRE RESISTIVE, NON-COMBUSTIBLE

 BUILDING IS FULLY SPRINKLERED OCCUPANCY:

• PARTIAL 1ST FLOOR OF EXISTING SIX-STORY BUILDING: (B) BUSINESS

• PARTIAL 1ST FLOOR: (1286 GROSS SF)

CALCULATED OCCUPANT LOAD (PARTIAL 1ST FLOOR):

SEE SHEET A4 3

# LIST OF DRAWINGS

T1 COVER SHEET

DEMOLITION / CONSTRUCTION / FINISH PLANS

REFLECTED CEILING / POWER / VOICE DATA PLANS

A3 FURNITURE PLAN / DETAILS / PARTITION TYPES
A4 CODE SUMMARY PLAN
3

ELECTRICAL SCHEDULES AND DETAILS ELECTRICAL PLANS ELECTRICAL SPECIFICATIONS ELECTRICAL SPECIFICATIONS

H.V.A.C. PLAN H.V.A.C. SCHEDULES AND DETAILS

H.V.A.C. DETAILS H.V.A.C. SPECIFICATIONS

H.V.A.C. SPECIFICATIONS H.V.A.C. SPECIFICATIONS

RAMP FOUNDATION PLAN, DETAILS & NOTES TRANSFORMER PLATFORM PLAN, DETAILS & NOTES

# **H&R BLOCK NOTES**

- OR DISCREPANCIES PLEASE CALL: ALICE AT 314.801.9595 \*\*EXISTING AND NEW PARTITION DIMENSION TOLERANCE IS 2" TO 6" UNLESS NOTED AS HOLD.\*\*
- 2. CONTRACTOR TO PROVIDE SEPARATE HVAC CONTROLS FOR HRB SPACE. 3. CONTRACTOR TO PROVIDE NEW ELECTRICAL DEVICES AS INDICATED ON PLAN. IF SCHEDULED TO REMAIN, VERIFY EXISTING DEVICES ARE IN GOOD WORKING CONDITION (REMOVE AND PATCH
- DEVICES THAT ARE EXISTING IN REMAINING WALLS OVER 24" AFF) 4. 3-WAY SWITCH SHALL BE INSTALLED AT EACH MEANS OF EGRESS FROM DEMISED SPACE IF NOT 5. CONTRACTOR TO FURNISH AND INSTALL 4'X4' FIRE-TREATED PLYWOOD PHONE BOARD AS SHOWN
- WITH DEDICATED QUAD OUTLET 30" AFF PAINTED TO MATCH WALL COLOR WITH FIRE-RATING LEFT 6. CONTRACTOR TO PROVIDE A BOX AND PULLSTRING AT EACH VOICE/DATA LOCATION (SEE IT NOTES AND LOCATIONS ON SHEET A2) AND COORDINATE WITH IDENTIFIED LOW VOLTAGE VENDOR FOR
- 7. MECHANICAL, ELECTRICAL AND PLUMBING (MEP) ARE ALL DESIGN-BUILD; MEP CONTRACTORS REQUIRED TO OBTAIN NECESSARY DRAWINGS, PERMITS, ETC.
- 8. RELOCATE/ADD SUPPLY/RETURN GRILLES AS REQUIRED PER NEW PARTITIONS FOR COMPLETE AND

9. RELOCATE/ADD LIGHTING AS REQUIRED PER NEW PARTITIONS FOR CONSISTENT LIGHT THROUGHOUT 10. EXISTING DUPLEX RECEPTACLES CAN BE USED TO MEET REQUIREMENTS IF WITHIN 6" OF DESIRED

Office: 319 North 4th Stree Suite 1000 St. Louis, Missouri 631 p 314.231.5700

General Contractor: HORIZON RETAIL CONSTRUCTION, INC 1500 HORIZON DRIVE STURTEVANT, WI 53177 MAIN: 262.638.6000

SCHNACKEL ENGINEERS, INC 3035 SOUTH 72ND STREET OMAHA, NE 68124 PHONE: 402-391-7680 FAX: 402-391-7488

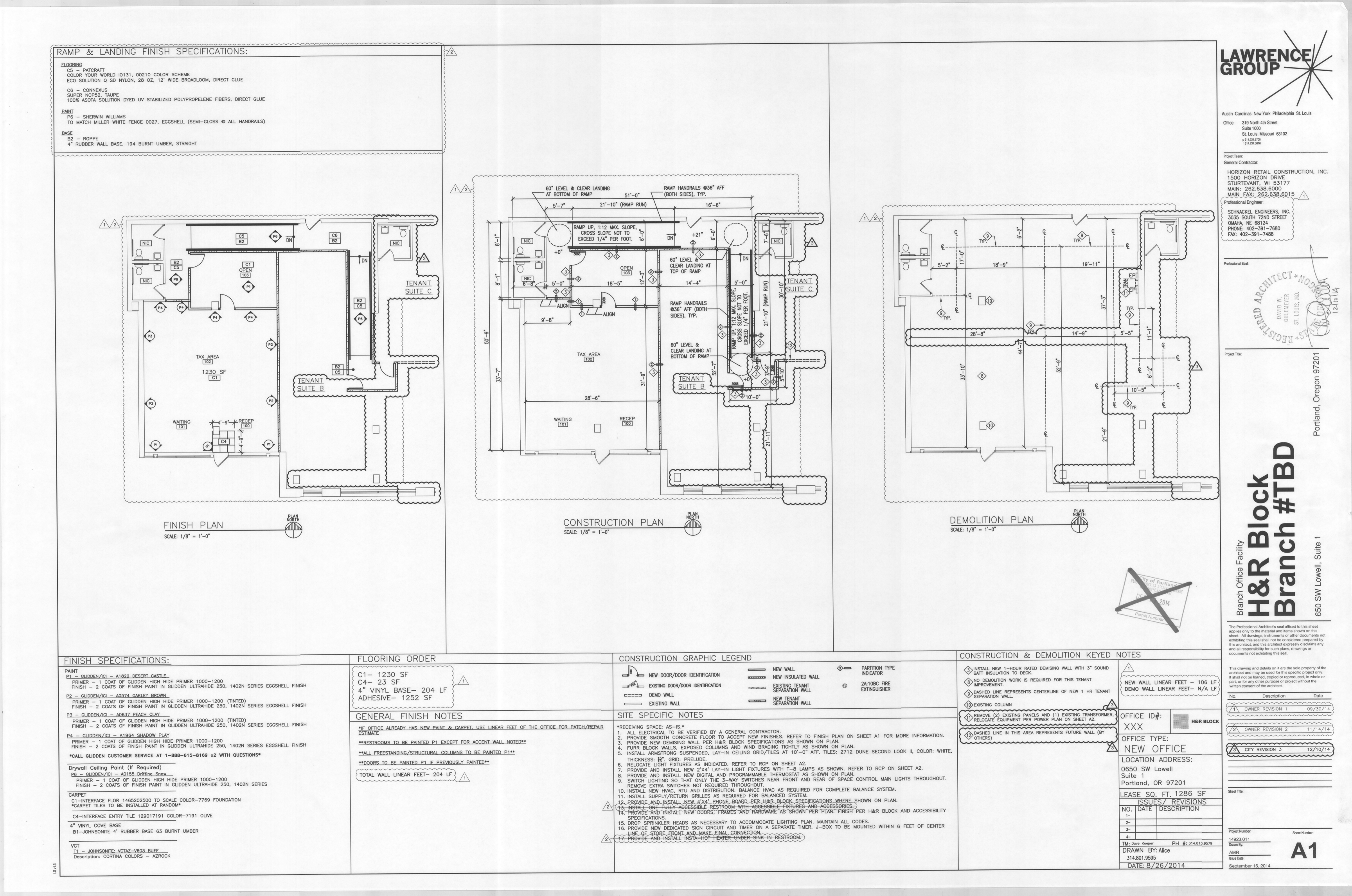
applies only to the material and items sheet. All drawings, instruments or oth

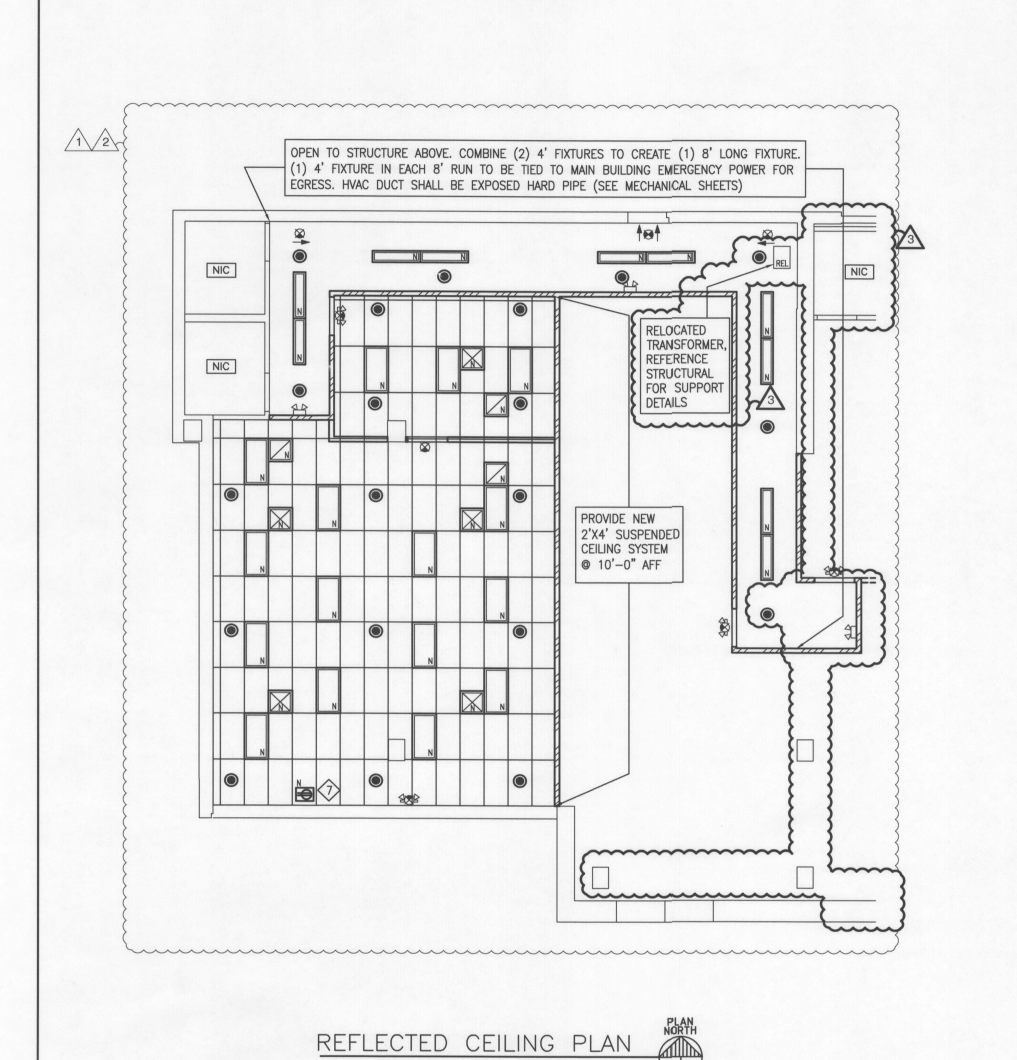
this architect, and this architect and all responsibility for such plans, documents not exhibiting this seal. This drawing and details on it are the sole property architect and may be used for this specific project part, or for any other purpose or project without

written consent of the architec

3 CITY REVISION 3 12/10/14

September 15, 2014



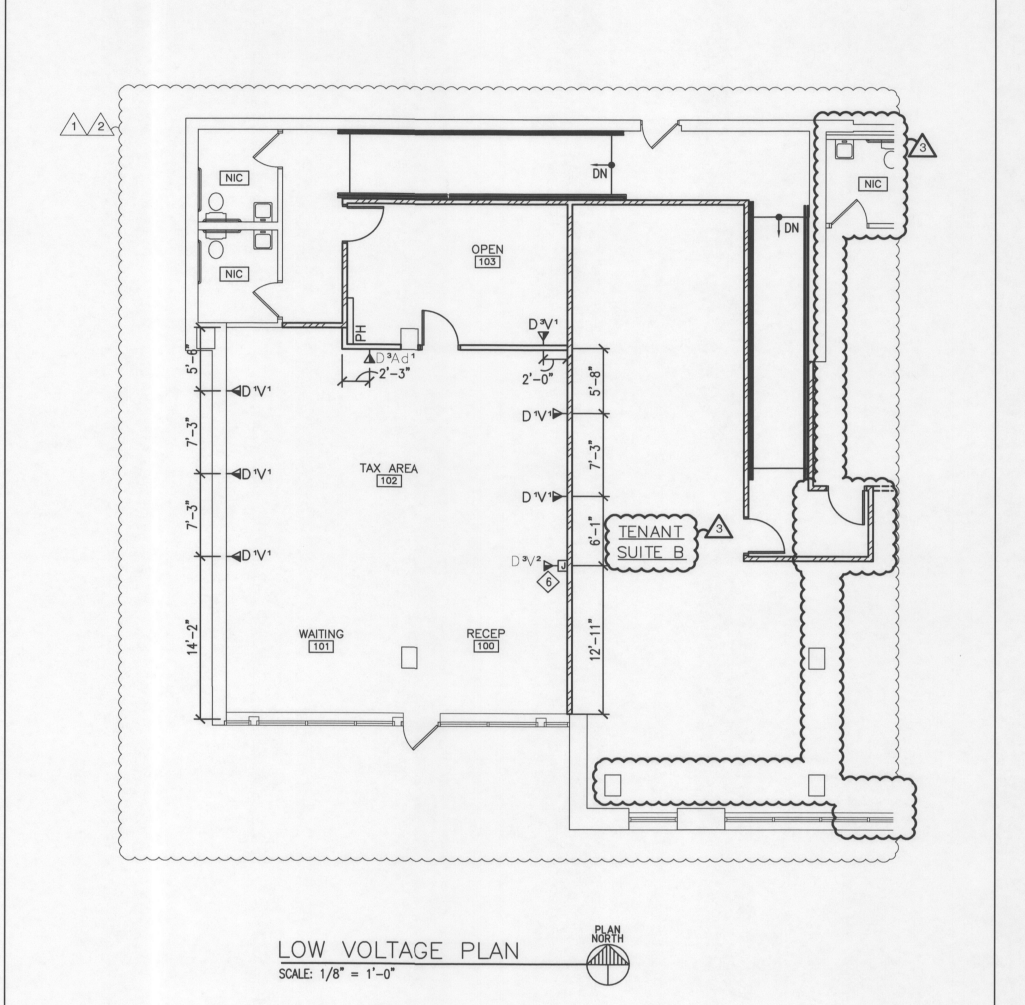


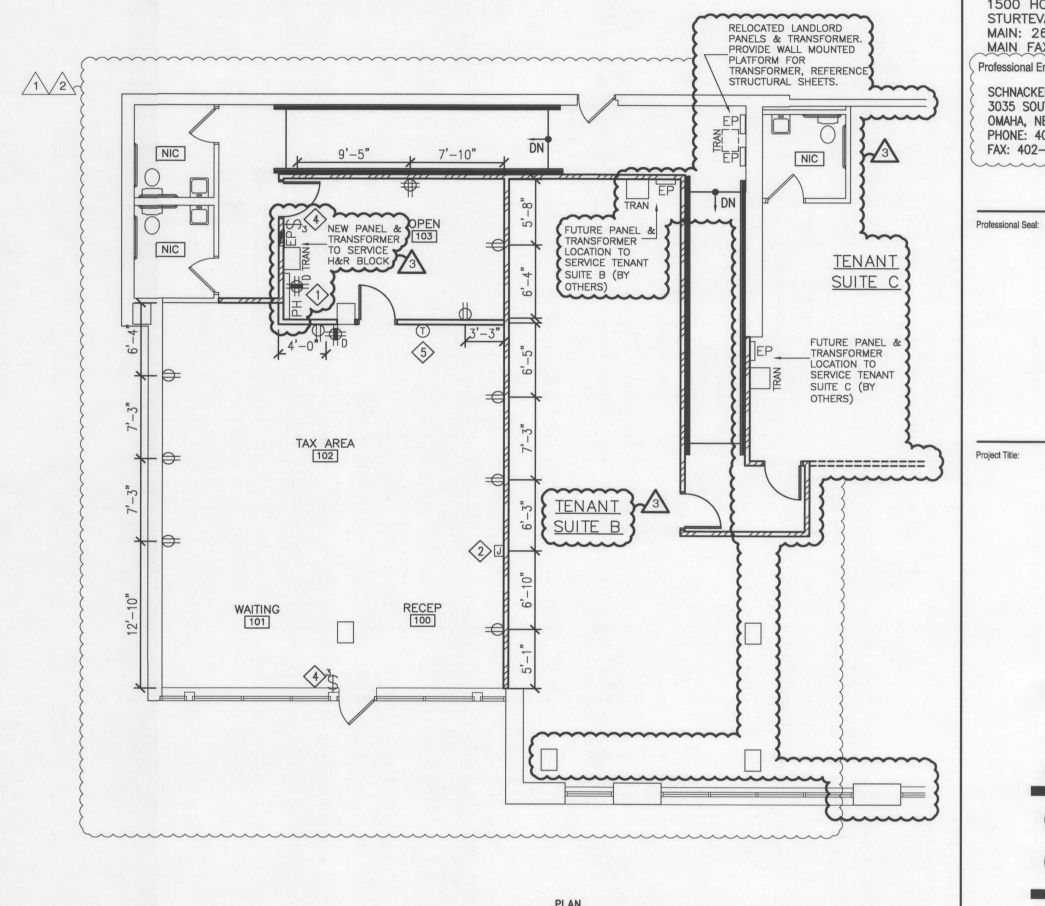
SCALE: 1/8" = 1'-0"

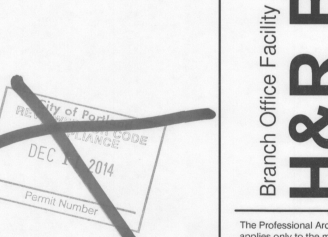
REFLECTED CEILING PLAN GRAPHIC LEGEND

5. GC TO DROP EXISTING SPRINKLER HEADS AND INSTALL NEW SPRINKLER HEADS AS NEEDED.

2'X4' FLUORESCENT LIGHT







The Professional Architect's seal affixed to this sheet applies only to the material and items shown on this sheet. All drawings, instruments or other documents not exhibiting this seal shall not be considered prepared by this architect, and this architect expressly disclaims any and all responsibility for such plans, drawings or documents not exhibiting this seal.

Austin Carolinas New York Philadelphia St. Louis

St. Louis, Missouri 63102

1500 HORIZON DRIVE STURTEVANT, WI 53177

MAIN: 262.638.6000 MAIN FAX: 262.638.6015

SCHNACKEL ENGINEERS, INC.

3035 SOUTH 72ND STREET OMAHA, NE 68124 PHONE: 402-391-7680

FAX: 402-391-7488

HORIZON RETAIL CONSTRUCTION, INC

Office: 319 North 4th Street Suite 1000

General Contractor:

Professional Engineer:

This drawing and details on it are the sole property of the architect and may be used for this specific project only. It shall not be loaned, copied or reproduced, in whole or part, or for any other purpose or project without the

written consent of the architect. Description EXISTING VOICE/DATA - INSTALL BLANK FACE 1\ OWNER REVISION 1 09/30/14 

2 OWNER REVISION 2 11/14/14 **~~~~~~~~~~~** CITY REVISION 3 12/10/14

Project Number:

Sheet Number:

SUPPLY AIR DIFFUSER
(EX=EXISTING, REL=RELOCATE, FIXTURE (E=EXISTING, REL=RELOCATE, N=NEW) N=NEW) 1'X4' SUSPENDED FLUORESCENT LIGHT FIXTURE (E=EXISTING, RETURN AIR GRILLE REL=RELOCATE, N=NEW) CSP DESK IT
WALL INSTALLATION - (EX=EXISTING, REL=RELOCATE, EXIT SIGN & EMERGENCY N=NEW) LIGHTING (E=EXISTING, REL=RELOCATE, N=NEW) CEILING DUPLEX (E=EXISTING, REL=RELOCATE, N=NEW) EXIT SIGN/EMERGENCY LIGHT 200 СОМВО CEILING PLAN KEYED NOTES DUPLEX OUTLET TO BE INSTALLED FLUSH WITH WINDOW SOFFIT OR INSTALL FLUSH WITH ACS FOR LIGHT BOX WHERE WINDOWS ARE FULL HEIGHT. VOICE / DATA 1. SUPPLY AND INSTALL [1] WHITE, 1-GANG, 3. SUPPLY AND INSTALL [1] WHITE, 1-GANG, CEILING PLAN GENERAL NOTES BLANK WALL-PLATE AS SHOWN ON PLANS. BLANK WALL-PLATE AS SHOWN ON PLANS. ALIGN INSTALL HEIGHT WITH ELECTRICAL WALL DRILL 7/8" HOLE IN CENTER OF PLATE. ALIGN PRODUCT SIZE AND INSTALL HEIGHT WITH - HUBBELL PART #: NP7W DATA/VOICE WALL PLATE. . THIS PLAN IS A DESIGN INTENT DRAWING ONLY. ALL ELECTRICAL LOAD CALCULATIONS ARE 2. SUPPLY AND INSTALL [1] BLACK, 1" SPLIT - THOMAS & BETTS PART #: DCCBWH TO BE COMPLETED BY THE ELECTRICIAN. LOOM CORRUGATED TUBING AROUND DATA 4. SUPPLY AND INSTALL [1] BLACK, 90 DEGREE CABLES AND INSERT TUBING INTO LOW VOLTAGE TUBING CONNECTOR IN BLANK WALL PLATE. 2. SWITCHING IS NOT SHOWN. TO BE COMPLETED BY THE ELECTRICIAN. - HUBBELL PART #: P0509NBK - PANDUIT PART #: CLT100F-C20 3. INSTALL NEW ARMSTRONG SUSPENDED, LAY-IN CEILING GRID/TILES AT 10'-0" AFF. TILES: 2712 DUNE SECOND LOOK II, COLOR: WHITE, THICKNESS: 15". GRID: PRELUDE. 4. PROVIDE AND INSTALL (15) NEW 2'X4' LAY-IN FIXTURES WITH T-8 LAMPS PER PLAN.

(2) Data (1) Voice Power Whip Connection L Duplex Outlet (1) Data (1) VOICE \*IF flatwire: Data/Voice Entry Duplex Outlet \*IF flatwire: Powerwhip

LEC/CLEC SERVICE TO BE LOCATED WITHIN 2'-0" OF PHONE BOARD. IF RE-USING AND EXISTING D-MARC & PATCH PANEL

2 CONTRACTOR TO INSTALL JUNCTION BOX AS DIMENSIONED (6" FROM FINISHED FLOOR TO BOTTOM OF EACH J-BOX) AT WALL: - JUNCTION BOX TO HAVE ELECTRICAL WHIP TO ACCOMMODATE (6) DUPLEX OUTLETS.

5) INSTALL (1) NEW DIGITAL, PROGRAMMABLE THERMOSTAT AS

CONTRACTOR TO INSTALL JUNCTION BOX AS DIMENSIONED (6" FROM FINISHED FLOOR TO BOTTOM OF EACH J-BOX) AT WALL: - JUNCTION BOX TO HAVE (3) DATA AND (2) VOICE CABLES RETURN TRIP AFTER FURNITURE ARRIVES TO RUN CABLING FOR DATA AND VOICE AT KNOCK OUTS IN PANEL BASE.

POWER & LOW VOLTAGE KEYED NOTES | POWER / VOICE DATA PLAN GRAPHIC LEGEND

F ELECTRICAL PANEL

DV ASSUME SINGLE GANG BOX AT EACH LOCATION. INSTALL 3/4"
CONDUIT STUBBED AT CEILING WITH MUDRING AND PULLSTRING
AT ALL NEW PARTIONS; MUDRING AND PULLSTRING ONLY AT EXISTING PARTITIONS

DEDICATED, GROUNDED 20-AMP QUAD, MARKED W/ORANGE DEVICE

DUPLEX RECEPTACLE

QUADRAPLEX RECEPTACLE DE EXISTING DUPLEX RECEPTACLE

OR REMOVE EXISTING DUPLEX RECEPTACLE

SITE SPECIFIC NOTES

FOR ADDITIONAL INFORMATION PLEASE REFER TO LOW VOLTAGE SPECIFICATION BOOKLET

1. CATEGORY 5e WIRING MUST BE USED FOR ALL CABLE RUNS (DATA, VOICE, AND ANALOG). 2. ALL CABLE RUNS MUST BE SUSPENDED ABOVE THE CEILING USING J HOOKS, O RINGS, OR AS LOCAL

4. TERMINATE AND LABEL ALL CABLING AT WALL AND BACK ROOM (PATCH PANEL AND 66 BLOCK) 5. EXTEND TELCO DMARC INTO BACK ROOM USING A TWENTY FIVE (25) PAIR OUTDOOR CABLE AND TERMINATE ON 66 BLOCK. 6. DMARC EXTENSION- PLEASE REFER TO THE LOW VOLTAGE SPECIFICATIONS FOR INSTRUCTIONS AND

A EXISTING VOICE/DATA

R PLATE (SEE DEMOLITION PLAN)

ELECTRICAL (FLAT WIRE)

EXISTING DATA

A EXISTING VOICE

\$ 3-WAY SWITCH

DATA (FLAT WIRE)

\$ SWITCH

J JBOX

THERMOSTAT

CSP POWER WHIP & D/V HOOK-UP

CANVAS CSP DESK ELECTRICAL

ARE NOT IN LOCATION SHOWN, NOTIFY CONTACT.

RETURN TRIP AFTER FURNITURE ARRIVES TO MAKE POWER CONNECTION AT THE WALL AND TERMINATE AT KNOCK OUTS IN

4) INSTALL (2) NEW 3-WAY SWITCHES AS SHOWN ON PLAN.

POWER PLAN

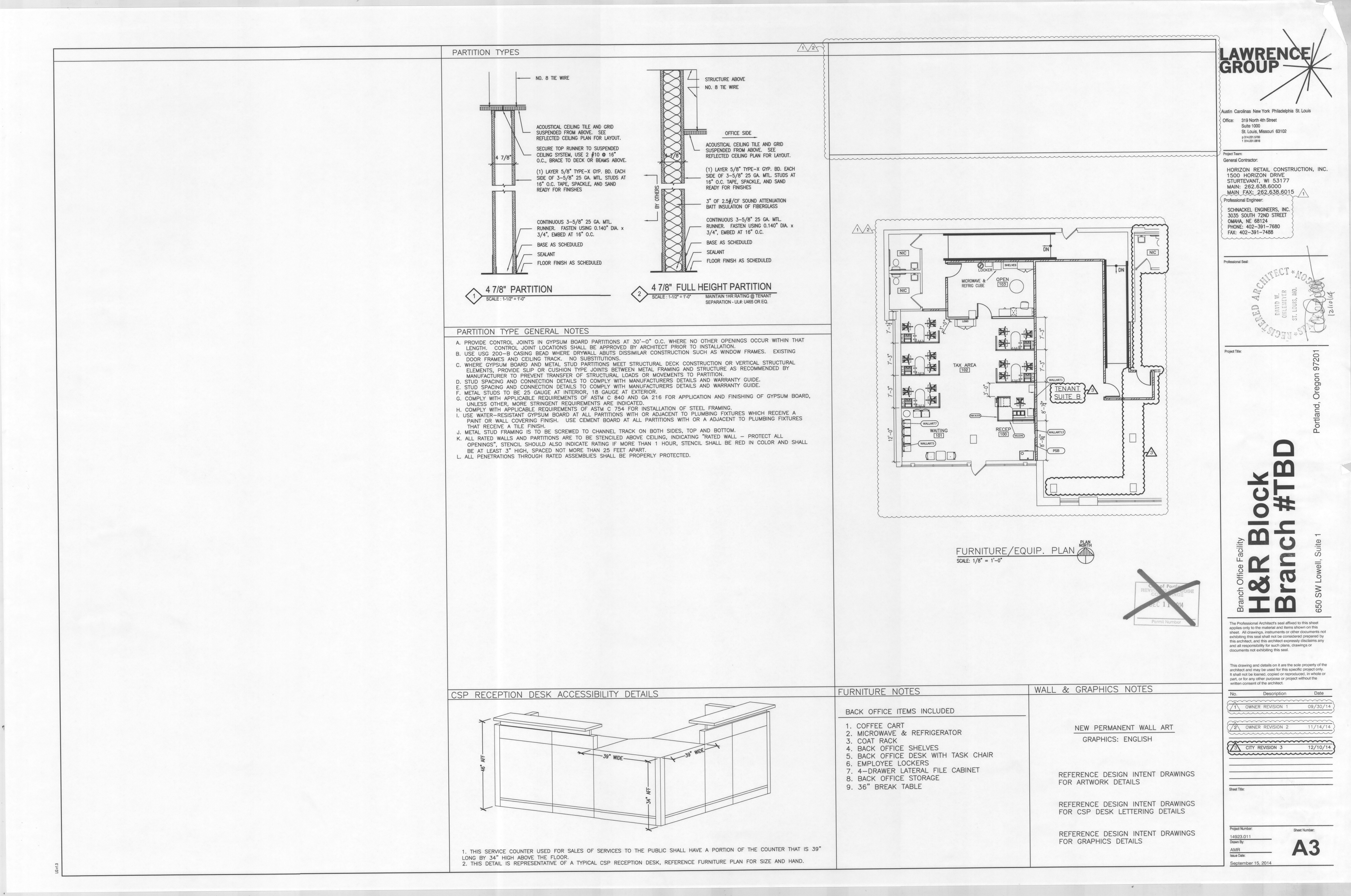
SCALE: 1/8" = 1'-0"

H 4'x4' PLYWOOD PHONE BOARD, PAINTED (LABEL VISIBLE)

# EXISTING QUADRAPLEX RECEPTACLE

CODE REQUIRES. 3. PROVIDE 2' to 3' SERVICE LOOPS ABOVE CEILING.

ADDITIONAL INFORMATION.



CODE SUMMARY PLAN

TENANT SUITE A TENANT SUITE B TENANT SUITE C AREA OF WORK PROPOSED OCCUPANCY: (B) BUSINESS PROPOSED OCCUPANCY: (B) BUSINESS NOT IN THE WORK OF THIS PERMIT - NO OCCUPANCY UNDER THIS PERMIT NOT IN THE WORK OF THIS PERMIT - NO OCCUPANCY UNDER THIS PERMIT TENANT SUITE A SQUARE FOOTAGE TENANT SUITE B SQUARE FOOTAGE TENANT SUITE C SQUARE FOOTAGE GROSS: 1286 SF NET: 1722 SF NET: 1155 SF NET: 937 SF TENANT SUITE A CALCULATED OCCUPANCY LOADS TENANT SUITE B CALCULATED OCCUPANCY LOADS TENANT SUITE C CALCULATED OCCUPANCY LOADS UNCONCENTRATED (TABLES AND CHAIRS): 118 SF NET / 15 = 8 OCCUPANTS BUSINESS AREAS: 1722 NET SF / 100 = 18 OCCUPANTS BUSINESS AREAS: 1037 NET SF / 100 = 11 OCCUPANTS TOTAL CALCULATED OCCUPANT LOAD = 19 OCCUPANTS BUSINESS AREAS: 886 NET SF / 100 = 9 OCCUPANTS TOTAL CALCULATED OCCUPANT LOAD = 18 OCCUPANTS RESTROOM: 51 SF NET / NOT INCLUDED = 0 OCCUPANTS TOTAL CALCULATED OCCUPANT LOAD = 9 OCCUPANTS TENANT SUITE A EGRESS WIDTH TENANT SUITE B EGRESS WIDTH TENANT SUITE C EGRESS WIDTH 19 OCCUPANTS 18 OCCUPANTS 9 OCCUPANTS REQUIRED: 0.15" PER OCCUPANT: 17 X .15" = 2.85" REQUIRED: 0.15" PER OCCUPANT: 17 X .15" = 2.7" PROVIDED: 64" REQUIRED: 0.15" PER OCCUPANT: 9 X .15" = 1.35" PROVIDED: 96" PROVIDED: 64" TENANT SUITE A NUMBER OF EXITS TENANT SUITE B NUMBER OF EXITS TENANT SUITE C NUMBER OF EXITS NUMBER OF EXITS REQUIRED: 2 NUMBER OF EXITS PROVIDED: 2 NUMBER OF EXITS REQUIRED: 2 NUMBER OF EXITS PROVIDED: 2 NUMBER OF EXITS REQUIRED: 1 NUMBER OF EXITS PROVIDED: 2 TENANT SUITE A TRAVEL DISTANCE TENANT SUITE B TRAVEL DISTANCE TENANT SUITE C TRAVEL DISTANCE BUILDING IS FULLY SPRINKLERED BUILDING IS FULLY SPRINKLERED REQUIRED: 300' MAX. (BUILDING IS SPRINKLERED) BUILDING IS FULLY SPRINKLERED REQUIRED: 300' MAX. (BUILDING IS SPRINKLERED) PROVIDED: 103'-11" MAX. REQUIRED: 100' MAX. (BUILDING IS SPRINKLERED) PROVIDED: 112'-3" MAX. PROVIDED: 57'-1" MAX. LIFE SAFETY LEGEND EXIT SIGN/EMERGENCY LIGHT COMBO EXIT SIGN EMERGENCY LIGHT NEW 1HR TENANT SEPARATION WALL EXISTING WALL FUTURE 1HR TENANT C====== (UL#: U465 - SEE PARTITION TYPE 2) SEPARATION WALL (BY OTHERS)

CODE SUMMARY PLAN



Austin Carolinas New York Philadelphia St. Louis
Office: 319 North 4th Street

Suite 1000 St. Louis, Missouri 63102 p 314.231.5700 f 314.231.0816

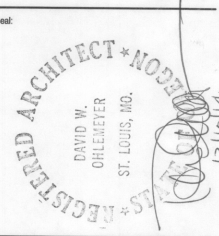
Project Team:

General Contractor:

HORIZON RETAIL CONSTRUCTION, INC. 1500 HORIZON DRIVE STURTEVANT, WI 53177 MAIN: 262.638.6000 MAIN FAX: 262.638.6015

SCHNACKEL ENGINEERS, INC. 3035 SOUTH 72ND STREET OMAHA, NE 68124 PHONE: 402-391-7680 FAX: 402-391-7488

Professional Seal:



ningt Title:

18 R Block Sranch #TB

The Professional Architect's seal affixed to this sheet applies only to the material and items shown on this sheet. All drawings, instruments or other documents not exhibiting this seal shall not be considered prepared by this architect, and this architect expressly disclaims any and all responsibility for such plans, drawings or documents not exhibiting this seal.

This drawing and details on it are the sole property of the architect and may be used for this specific project only. It shall not be loaned, copied or reproduced, in whole or part, or for any other purpose or project without the written consent of the architect.

No. Description Date

1 OWNER REVISION 1 09/30/14

OWNER REVISION 2 11/14

3 CITY REVISION 3 12/10/14

Sheet Title:

Project Number:

Sheet Number:
4923.011
rawn By:
MR
sue Date:

### GENERAL STRUCTURAL NOTES (APPLY UNLESS NOTED OTHERWISE ON DRAWINGS)

#### BUILDING CODE:

THE OREGON STRUCTURAL SPECIALTY BUILDING CODE

LOADS:

FLOORS:

EXIT CORRIDOR LIVE LOAD = 100 PSF.

#### LATERAL:

SEISMIC:

MAPPED SHORT PERIOD SPECTRAL ACCELERATION, Ss = .99. MAPPED ONE SECOND SPECTRAL ACCELERATION, S1 = .425. DESIGN SHORT PERIOD SPECTRAL ACCELERATION, Sds = .729. DESIGN ONE SECOND SPECTRAL ACCELERATION, Sd1 = .446. SEISMIC DESIGN CATEGORY, D.

#### WOOD:

PRESERVATIVE-TREATED WOOD:

ALL SILL PLATES IN CONTACT WITH CONCRETE SHALL BE PRESERVATIVE-TREATED WOOD. WOOD FRAMING MEMBERS ATTACHED DIRECTLY TO THE INTERIOR OF EXTERIOR MASONRY OR CONCRETE WALLS BELOW GRADE SHALL BE PRESERVATIVE-TREATED WOOD.

ALL WOOD FRAMING MEMBERS, INCLUDING WOOD SHEATHING THAT ARE LOCATED AT EXTERIOR WALLS THAT ARE LESS THAN 8 INCHES FROM FINISHED GRADE SHALL BE PRESERVATIVE-TREATED WOOD.

ALL FASTENERS INCLUDING NUTS AND WASHERS IN CONTACT WITH PRESERVATIVE-TREATED WOOD SHALL BE HOT-DIPPED ZINC-COATED GALVANIZED STEEL OR STAINLESS STEEL. THE COATING WEIGHTS FOR ZINC-COATED FASTENERS SHALL BE PER ASTM A 153. FASTENERS OTHER THAN NAILS, WOOD SCREWS AND LAG SCREWS ARE PERMITTED TO BE OF MECHANICALLY DEPOSITED ZINC-COATED STEEL WITH COATING WEIGHT'S PER ASTM B 695, CLASS 55 MINIMUM.

#### PLYWOOD: ALL PLYWOOD TO BE FIRE RETARDANT

ALL PLYWOOD SHALL BE APA "CDX" RATED SHEATHING OR BETTER AND SHALL BEAR THE STAMP OF AN APPROVED TESTING AGENCY. LAY UP PLYWOOD WITH FACE GRAIN PERPENDICULAR TO SUPPORTS. STAGGER JOINTS. ALL NAILING, COMMON NAILS. WHERE SCREWS ARE INDICATED FOR WOOD TO WOOD ATTACHMENTS, USE WOOD SCREWS. ALL PLYWOOD SHALL BE OF THE FOLLOWING NOMINAL THICKNESS, SPAN/INDEX RATIO AND SHALL BE ATTACHED AS FOLLOWS UNLESS NOTED OTHERWISE:

THICKNESS NOTED SPAN/INDEX EDGE INTERMEDIATE ATTACHMENT USE **ATTACHMENT** ON DRAWINGS RATIO FLOOR ---- 3/4" (23/32" MIN) T&G - 48/24 --- SCREWS AT 6" O.C. SCREWS AT 12" O.C. WALL ---- 3/8" -----24/0 --- SCREWS AT 6" O.C .- SCREWS AT 12" O.C.

SCREWS AT SHEATHING SHALL BE  $\#8 \times 2 \ 1/2$ " LONG FOR SHEATHING LESS THAN 1" THICK. ALL FLOOR SHEATHING SHALL BE GLUED TO SUPPORTING MEMBERS WITH APA AFG-01 QUALIFIED

#### ALL ROOF SHEATHING SHALL BE GAPPED 1/8" ON THE EDGES AND ENDS WITH METAL CLIPS APPROPRIATELY INSTALLED ON THE TRUSSES.

APA PERFORMANCE RATED SHEATHING MAY BE USED AS AN ALTERNATE TO PLYWOOD WITH PRIOR APPROVAL OF OWNER, ARCHITECT AND INSTALLING CONTRACTOR. WHERE ROOFING. BALCONY WATERPROOFING, OR OUTDOOR DECK WATERPROOFING IS TO BE GUARANTEED, IT MAY NOT BE USED WITHOUT PRIOR APPROVAL FROM ROOFING OR WATERPROOFING SYSTEM MANUFACTURER. RATED SHEATHING SHALL COMPLY WITH APA PRP-108, EXPOSURE 1, AND SHALL HAVE A SPAN RATING AND SHEAR VALUES EQUIVALENT TO OR BETTER THAN THE PLYWOOD IT REPLACES. ATTACHMENT AND THICKNESS (WITHIN 1/32") SHALL BE THE SAME AS THE PLYWOOD IT REPLACES. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

#### COLD FORMED STRUCTURAL STEEL FRAMING:

#### **GENERAL:**

ALL COLD FORMED STEEL COMPONENTS INDICATED ON THE STRUCTURAL DRAWINGS SHALL BE PER SSMA. COMPONENTS SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND IN ACCORDANCE WITH THE REFERENCED EDITION OF "SPECIFICATIONS FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS" BY THE AISI AND ICC ESR-3064P OR APPROVED ICC EQUIVALENT. STEEL FOR COLD FORMED MEMBERS SHALL HAVE A MINIMUM YIELD STRENGTH OF 33 KSI FOR 43 MIL THICKNESS AND LESS, AND MINIMUM YIELD STRENGTH OF 50 KSI FOR 54 MIL THICKNESS AND GREATER. STEEL FOR BRIDGING SHALL HAVE A MINIMUM YIELD STRENGTH OF 33 KSI. STEEL SHALL BE GALVANIZED AT LOCATIONS EXPOSED TO WEATHER AND WHEREVER NOTED.

WHERE WELDING IS SHOWN ON DRAWINGS IT SHALL BE PERFORMED BY WELDERS CERTIFIED IN LIGHT GAGE STRUCTURAL STEEL FRAMING WORK. DO NOT NOTCH FLANGES OF MEMBERS WITHOUT EXPRESSED APPROVAL OF THE ENGINEER OF RECORD.

SCREWED COLD FORMED TO COLD FORMED CONNECTIONS (I.E.: 97 MIL TO 97 MIL MAX) SHALL BE HILTI SELF-DRILLING AND SELF-PIERCING SCREWS PER ICC ESR-2196, OR APPROVED ICC EQUIVALENT. SCREW SIZE SHALL BE #10 X 3/4" MINIMUM AND MUST PROTRUDE THROUGH AND BEYOND THE CONNECTED STEEL MEMBERS A MINIMUM OF THREE FULL THREADS. SCREWS SHALL BE INSTALLED WITH A MINIMUM EDGE AND END DISTANCE OF THREE SCREW DIAMETERS.

#### MIL THICKNESS / GAGE NUMBER REFERENCE:

27 MIL	22 GA	54 MIL 16 GA	
33 MIL	20 GA	68 MIL 14 GA	
43 MIL	18 GA	97 MIL 12 GA	

JOISTS:

STRUCTURAL STEEL STUD WALLS SHOWN ON PLAN SHALL BE INSTALLED PER STUD/SPACING AS NOTED BELOW, TYPICAL U.N.O. ATTACHMENT OF STUDS TO TRACKS PER TYPICAL DETAILS U.N.O. ALL STUDS SHALL BE SECURELY SEATED FOR FULL END BEARING ON TOP AND BOTTOM TRACK. UNLESS NOTED OTHERWISE, INSTALL DOUBLE STUDS AT ALL JAMBS, CORNERS, INTERSECTIONS AND ISOLATED BEARING POINTS OF FRAMING MEMBERS ABOVE. BRIDGING SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATION WITH THE FOLLOWING MINIMUM REQUIREMENTS:

INSTALL BRIDGING AT MID-HEIGHT FOR WALLS LESS THAN OR EQUAL TO 10'-0" HIGH, AND 5'-0" O.C. MAXIMUM FOR WALLS GREATER THAN 10'-0" HIGH. IN ADDITION, BRIDGING SHALL BE INSTALLED AT ROOF LINES AND ELSEWHERE AS NOTED ON THE DRAWINGS. SOLID BLOCKING SHALL BE INSTALLED IN LIEU OF BRIDGING WHERE NOTED ON THE DRAWINGS. FOR NON-BEARING PARTITIONS AND SOFFITS, SEE ARCHITECTURAL DRAWINGS.

SSMA JOIST SIZE AND SPACING SHALL BE AS NOTED ON PLANS OR DETAILS. ALL JOISTS SHALL BE SECURELY SEATED FOR FULL END BEARING AT SUPPORTING MEMBER. PROVIDE BLOCKING AT SUPPORTS OF ALL JOISTS. DOUBLE UP FLOOR JOISTS AND BLOCKING UNDER LOAD BEARING PARTITIONS UNLESS NOTED OTHERWISE.

#### **GENERAL NOTES:**

VERIFY ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS AND FIELD CONDITIONS.

THE STRUCTURAL CONSTRUCTION DOCUMENTS REPRESENT THE FINISHED STRUCTURE. EXCEPT WHERE NOTED, THEY DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING, SHORING FOR LOADS DUE TO CONSTRUCTION EQUIPMENT, ETC. THE STRUCTURAL ENGINEER OF RECORD SHALL NOT BE RESPONSIBLE FOR THE CONTRACTOR'S MEANS, METHODS, TECHNIQUES, SEQUENCES FOR PROCEDURE OF CONSTRUCTION, OR THE SAFETY PRECAUTIONS AND THE PROGRAMS INCIDENT THERETO (NOR SHALL OBSERVATION VISITS TO THE SITE INCLUDE INSPECTION OF THESE ITEMS).

WHERE REFERENCE IS MADE TO VARIOUS TEST STANDARDS FOR MATERIALS, SUCH STANDARDS SHALL BE THE REFRENCED EDITION AND/OR ADDENDA. ANY ENGINEERING DESIGN, PROVIDED BY OTHERS AND SUBMITTED FOR REVIEW, SHALL BEAR THE SEAL OF A REGISTERED ENGINEER RECOGNIZED BY THE BUILDING CODE JURISDICTION OF THIS PROJECT.

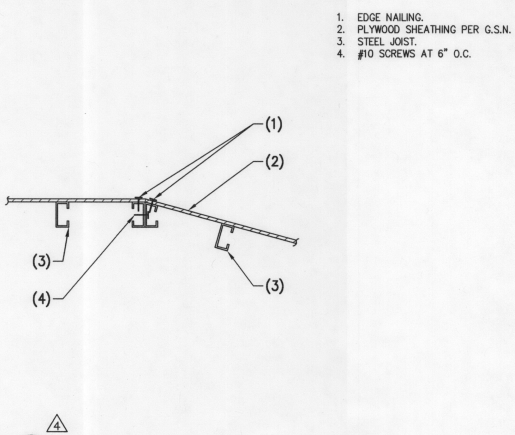
NOTES AND DETAILS ON DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL STRUCTURAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE SHOWN, CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT, AND/OR AS PROVIDED FOR IN THE CONTRACT DOCUMENTS. WHERE DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, GENERAL STRUCTURAL NOTES AND SPECIFICATIONS, THE GREATER REQUIREMENTS SHALL GOVERN.

CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS PRIOR TO START OF CONSTRUCTION. RESOLVE ANY DISCREPANCY WITH THE ARCHITECT. ESTABLISH AND VERIFY ALL OPENINGS AND INSERTS FOR ARCHITECTURAL, CIVIL, MECHANICAL, PLUMBING AND ELECTRICAL ITEMS WITH THE APPROPRIATE TRADE DRAWINGS AND SUBCONTRACTORS PRIOR TO CONSTRUCTION.

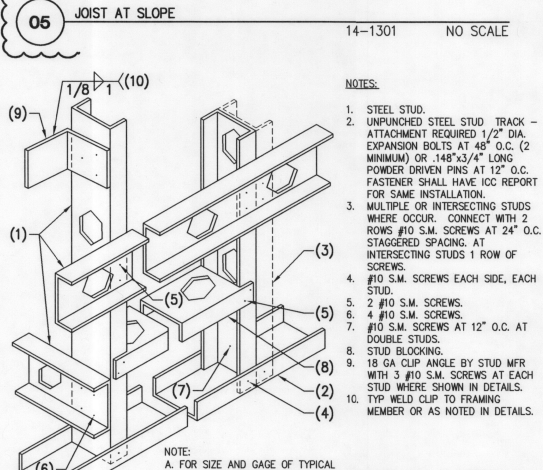
TYPICAL DETAILS MAY NOT NECESSARILY BE CUT ON PLANS, BUT APPLY UNLESS NOTED

CONSTRUCTION MATERIALS SHALL BE SPREAD OUT IF PLACED ON FRAMED CONSTRUCTION. LOAD SHALL NOT EXCEED THE DESIGN LIVE LOAD PER SQUARE FOOT.

OPTIONS ARE FOR CONTRACTOR'S CONVENIENCE. IF AN OPTION IS CHOSEN, CONTRACTOR SHALL BE RESPONSIBLE FOR ALL NECESSARY CHANGES, APPROVALS AND THE COORDINATION OF THE WORK WITH ALL RELATED TRADES AND SUPPLIERS.



NOTES:



STEEL STUDS, SEE GENERAL

SIZES ARE CALLED OUT

ON PLAN AND/OR DETAIL.

TYPICAL STEEL STUD WALL - SCREW CONNECTION

STRUCTURAL NOTES. SPECIAL

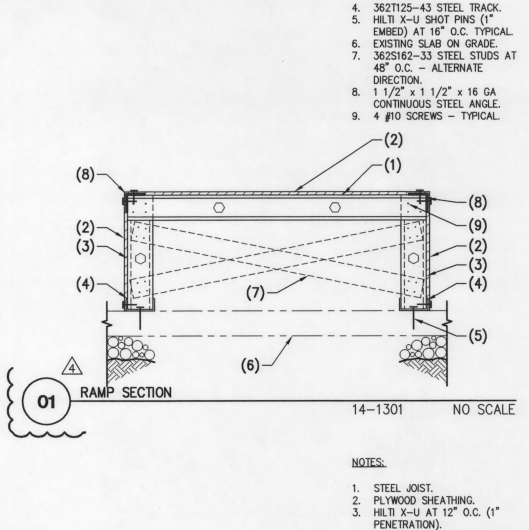
B. INSTALL ALL SCREWS PER

C. S.M. (SHEET METAL) SCREWS

NO SCALE

STEEL STUD MANUFACTURES

ASSOC. SPECIFICATIONS.



NOTES:

. JOIST PER PLAN.

GRADE.

EDGE NAILING.

PLYWOOD SHEATHING.

. STEEL STUD WALL.

EDGE NAILING.

STEEL STUD WALL.

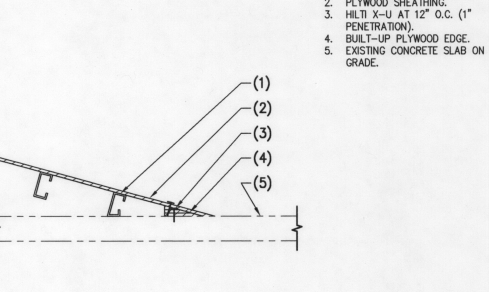
4. 362T125-43 STEEL TRACK.

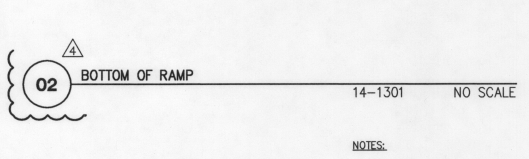
PLYWOOD SHEATHING PER G.S.N.

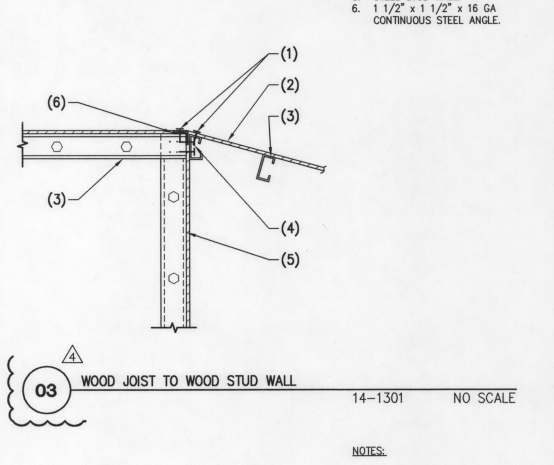
STEEL STUD JOIST PER PLAN 4. 2 #10 SCREWS AT EACH STUD.

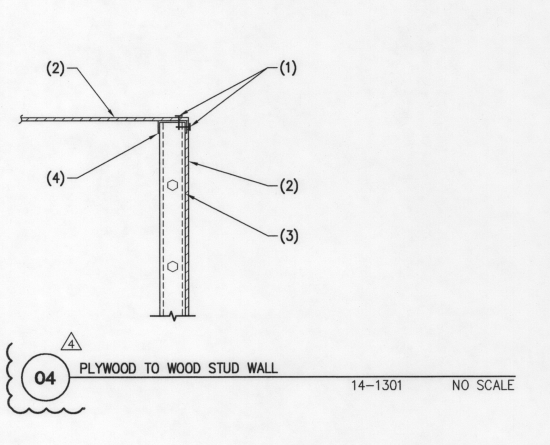
PLYWOOD SHEATHING PER G.S.N.

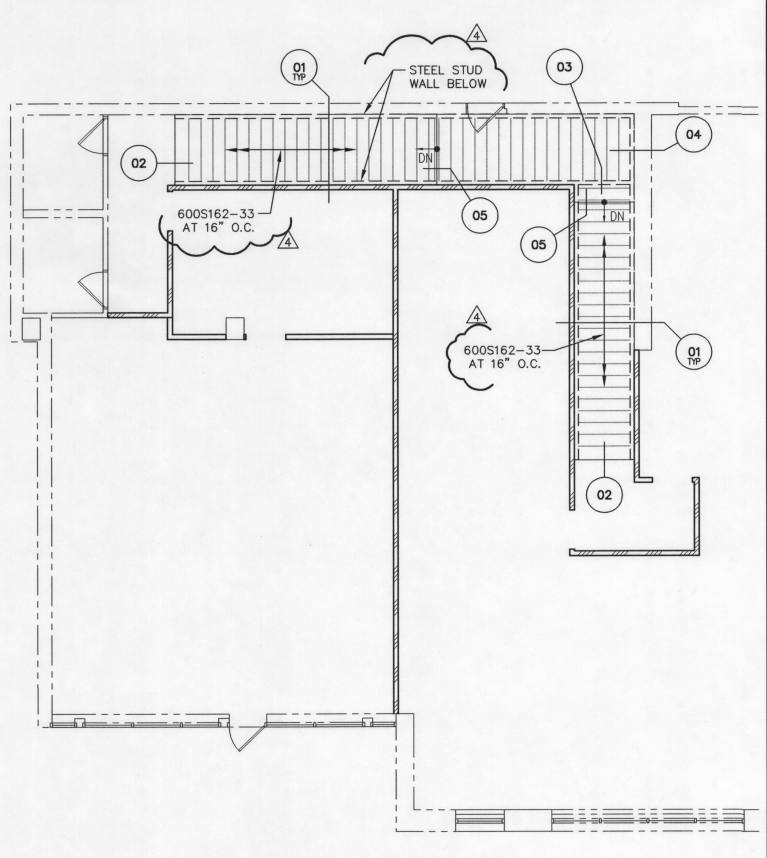
362S162-33 STEEL STUDS AT











# FOUNDATION PLAN

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

DEC 17 2014

THESE DRAWINGS/CALCULATIONS ARE CONSIDERED PRELIMINARY -NOT FOR CONSTRUCTION OR RECORDING UNLESS THE STRUCTURAL ENGINEER OF



1215 West Rio Salado Parkway, Suite 200 Tempe, Arizona 85281 (480) 774-1700 (774-1701 FAX)

RECORD'S SEAL IS AFFIXED WITH WRITTEN SIGNATURE. PROJECT NUMBER 14-1301 PROJECT MANAGER RAD

> CARUSO - TURLEY - SCOTT - INC consulting structural engineers

Austin Carolinas New York Philadelphia St. Louis Office: 319 North 4th Street Suite 1000

> St. Louis, Missouri 63102 p 314.231.5700 f 314.231.0816

Project Team:

General Contractor: HORIZON RETAIL CONSTRUCTION 1500 HORIZON DRIVE STURTEVANT, WI 53177 MAIN: 262.638.6000 MAIN FAX: 262.638.6015

Professional Structural Engineer: CARUSO TURLEY SCOTT 1215 W. RIO SALADO PKWY SUITE 200 TEMPE, AZ 85281 T: (480) 774-1700



The Professional Architect's seal affixed to this sheet applies only to the material and items shown on this sheet. All drawings, instruments or other documents in exhibiting this seal shall not be considered prepa this architect, and this architect expressly disclaims a and all responsibility for such plans, drawings or documents not exhibiting this seal.

This drawing and details on it are the sole property of architect and may be used for this specific project It shall not be loaned, copied or reproduced, i part, or for any other purpose or project without the written consent of the architect.

Description 1\ OWNER REVISION 1 09/30/14

2\ OWNER REVISION 2 11/14/14

3\ CITY REVISION 3 12/10/14

4\ CITY REVISION 4 

> GENERAL STRUCTURAL NOTES, PLAN, AND DETAILS

Issue Date:

September 15, 2014



(APPLY UNLESS NOTED OTHERWISE ON DRAWINGS)

STRUCTURAL STEEL:

GENERAL:

ALL CONSTRUCTION PER REFERENCED AISC STEEL CONSTRUCTION MANUAL. ALL MISCELLANEOUS STEEL UNLESS NOTED OTHERWISE SHALL BE ASTM A36 (Fy = 36 KSI). THE TERMS PIPE AND ROUND HOLLOW STRUCTURAL SHAPE (HSS) ARE USED SYNONYMOUSLY THROUGHOUT THESE DOCUMENTS ALONG WITH THE TERMS TUBE STEEL AND RECTANGULAR OR SQUARE HSS.

ALL STRUCTURAL ROLLED STEEL MEMBERS WITH FY GREATER THAN 36 KSI ARE TO BE IDENTIFIED WITH AN ASTM SPECIFICATION MARK OR TAG PER IBC SEC. 2203.1.

UNLESS NOTED OTHERWISE, ALL BOLTS SHALL BE ASTM A307. ALL BOLTS SHALL BE INSTALLED WITH STEEL WASHERS AT SHORT SLOTTED HOLES USING SNUG TIGHT INSTALLATION, UNLESS NOTED OTHERWISE.

#### POST- INSTALLED ANCHORS:

#### GENERAL:

ALL POST-INSTALLED ANCHORS SHALL UTILIZE THE EXACT ANCHORAGE SYSTEM SPECIFIED IN THE STRUCTURAL DETAILS. WHERE ANCHORAGE "PER GSN" IS SPECIFIED, SEE BELOW. ANCHORAGE PRODUCTS MAY NOT BE SWAPPED BETWEEN MANUFACTURERS WITHOUT APPROVAL OF THE ENGINEER OF RECORD. ALL REQUEST FOR EQUIVALENT ANCHORAGE PRODUCTS MUST BE SUBMITTED TO THE ENGINEER OF RECORD FOR APPROVAL PRIOR TO BEING INSTALLED IN THE

UNLESS NOTED OTHERWISE ? POST INSTALLED ANCHORS SHALL NOT BE INSTALLED UNTIL CONCRETE OR MASONRY MATERIAL HAVE REACHED DESIGN STRENGTH AND HAVE BEEN FULLY CURED FOR A MINIMUM OF 21 DAYS.

ALL ANCHORS SHALL BE INSTALLED BY QUALIFIED PERSONNEL. ALL ANCHORS SHALL BE INSTALLED WITH STEEL WASHERS AT SHORT SLOTTED HOLES IN ACCORDANCE WITH THE MANUFACTURERS PRINTED INSTALLATION INSTRUCTIONS (MPII).

#### POST-INSTALLED ANCHORS IN CONCRETE:

ALL EXPANSION TYPE ANCHORAGE FOR CONCRETE INSTALLATION ONLY SHALL BE PER SIMPSON STRONG-TIE 'STRONG-BOLT' 2 WEDGE ANCHOR PER ICC ESR-3037 OR APPROVED ICC EQUIVALENT. ALL EPOXY ADHESIVE TYPE ANCHORAGE FOR CONCRETE INSTALLATION ONLY SHALL BE PER SIMPSON STRONG-TIE 'SET-XP' EPOXY ADHESIVE ANCHORS PER ICC ESR-2508 OR APPROVED ICC EQUIVALENT. ALL SCREW TYPE ANCHORAGE FOR CONCRETE INSTALLATION ONLY SHALL BE PER SIMPSON STRONG-TIE TITEN HD SCREW ANCHOR PER ICC ESR-2713 OR APPROVED ICC EQUIVALENT.

#### WELDING:

UNLESS NOTED OTHERWISE, ALL SHOP AND FIELD WELDS PER REFERENCED EDITION OF THE AWS STANDARDS. ALL WELDING SHALL BE PERFORMED BY WELDERS HOLDING VALID CERTIFICATES AND HAVING DOCUMENTED CURRENT EXPERIENCE IN THE TYPE OF WELD SHOWN ON THE DRAWINGS OR NOTES. CERTIFICATES SHALL BE THOSE ISSUED BY AN ACCEPTED TESTING AGENCY. ALL WELDING DONE BY E70 SERIES LOW HYDROGEN RODS UNLESS NOTED OTHERWISE. FOR GRADE 60 REINFORCING BARS, USE E90 SERIES. THESE DRAWINGS DO NOT DISTINGUISH BETWEEN SHOP AND FIELD WELDS; THE CONTRACTOR MAY SHOP WELD OR FIELD WELD AT THEIR DISCRETION. SHOP WELDS AND FIELD WELDS SHALL BE SHOWN ON THE SHOP DRAWINGS

#### SPECIAL INSPECTION - STRUCTURAL ONLY:

TORQUE THAT IS SPECIFIED BY THE ANCHOR MANUFACTURER.

SPECIAL INSPECTION IS TO BE PROVIDED FOR THE ITEMS LISTED BELOW IN ADDITION TO THE INSPECTIONS CONDUCTED BY THE BUILDING JURISDICTION. "SPECIAL STRUCTURAL INSPECTION" SHALL NOT RELIEVE THE OWNER OR THEIR AGENT FROM REQUESTING THE BUILDING JURISDICTION INSPECTIONS REQUIRED BY SECTION 109 OF THE INTERNATIONAL BUILDING CODE. SPECIAL INSPECTION IS REQUIRED PER CHAPTER 17 FOR THE FOLLOWING:

#### STEEL CONSTRUCTION:

1. WELDING:

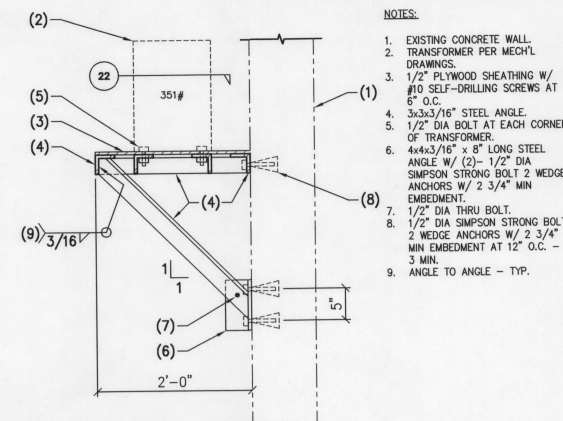
A. VERIFICATION OF VALID WELDER'S CERTIFICATES. PERIODIC VISUAL INSPECTION OF ALL SHOP AND FIELD WELDS. C. ALL STRUCTURAL STEEL FABRICATORS SHALL EMPLOY AN AWS CERTIFIED INDEPENDENT TESTING AGENCY TO PROVIDE SHOP WELD INSPECTIONS PER CODE. INSPECTION REPORTS AND REQUIRED DOCUMENTATION SHALL BE SUBMITTED TO ENGINEER OF RECORD PRIOR TO STEEL

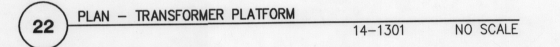
#### SPECIAL CASES:

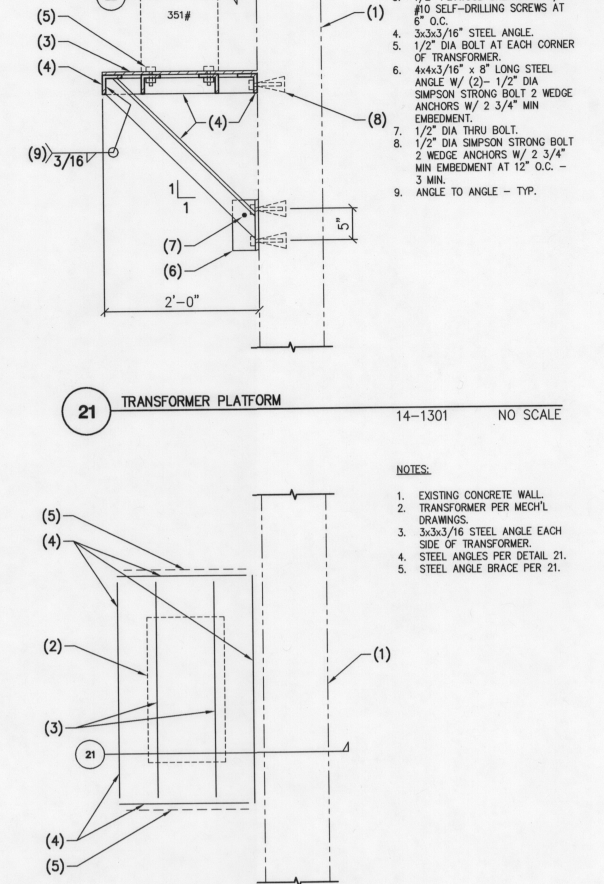
1. EXPANSION, EPOXY, ADHESIVE, AND SCREW ANCHORS: DURING THE PLACEMENT OF ALL ANCHORS SHOWN ON STRUCTURAL DRAWINGS. ADDITIONAL INSPECTIONS REQUIRED FOR REPAIR DETAILS SHALL BE PERFORMED AT THE CONTRACTOR'S EXPENSE.

A. INSPECTION OF HOLE DIAMETER, HOLE DEPTH AND DRILL BIT CONFORMANCE. B. INSPECTION OF HOLE CLEANING WITH WIRE BRUSH AND COMPRESSED AIR.

C. INSPECTION OF ANCHOR INSTALLATION USING SPECIFIED PRODUCT AND MANUFACTURER'S RECOMMENDED INSTALLATION PROCEDURES. D. INSPECTION OF EXPANSION ANCHORS SHALL INCLUDE THE VERIFICATION OF THE TIGHTENING









THESE DRAWINGS/CALCULATIONS ARE CONSIDERED PRELIMINARY -NOT FOR CONSTRUCTION OR RECORDING UNLESS THE STRUCTURAL ENGINEER OF RECORD'S SEAL IS AFFIXED WITH WRITTEN SIGNATURE.

PROJECT NUMBER 14-1301 PROJECT MANAGER RAD PROJECT ENGINEER TLW PROJECT DRAFTER DKS

CARUSO - TURLEY - SCOTT - INC consulting structural engineers 1215 West Rio Salado Parkway, Suite 200 Tempe, Arizona 85281 (480) 774-1700 (774-1701 FAX) www.ctsaz.com

Austin Carolinas New York Philadelphia St. Louis Office: 319 North 4th Street

Suite 1000 St. Louis, Missouri 63102 p 314.231.5700 f 314.231.0816

Project Team:

General Contractor: HORIZON RETAIL CONSTRUCTION, INC. 1500 HORIZON DRIVE STURTEVANT, WI 53177 MAIN: 262.638.6000

Professional Structural Engineer: CARUSO TURLEY SCOTT 1215 W. RIO SALADO PKWY SUITE 200 TEMPE, AZ 85281 T: (480) 774-1700

MAIN FAX: 262.638.6015

Professional Seal:



Project Title:

The Professional Architect's seal affixed to this sheet applies only to the material and items shown on this sheet. All drawings, instruments or other documents not exhibiting this seal shall not be considered prepared by this architect, and this architect expressly disclaims any and all responsibility for such plans, drawings or documents not exhibiting this seal.

This drawing and details on it are the sole property of the architect and may be used for this specific project only. It shall not be loaned, copied or reproduced, in whole or part, or for any other purpose or project without the written consent of the architect.

Description 1 OWNER REVISION 1

2 OWNER REVISION 2

12/10/14 3 CITY REVISION 3 

GENERAL STRUCTURAL NOTES,

AND DETAILS

Sheet Number:

September 15, 2014