

## CITY OF BOISE FIRE STATION 8 - DEMO SET

CONTRACT DRAWINGS FOR:

# CITY OF BOISE FIRE STATION 8 -SITE/BUILDING DEMOLITION SET

3575 W Overland Rd Boise, ID 83705

PROJECT NO. 15-28 PLOT DATE: 02.04.16

## PROJECT PHASE: **DEMOLITON SET**

CIVIL **ARCHITECTURAL** STRUCTURAL ELECTRICAL **MECHANICAL PLUMBING** 

## PROJECT CONTACT INFORMATION:

OWNER CITY OF BOISE 150 N. CAPITOL BLVD. BOISE. ID. 83702 **CRAIG JOHNSON** 208.384.3945

ARCHITECT OF RECORD COLE ARCHITECTS 802 W. BANNOCK ST. SUITE 208

rob@colearchitects.net

BOISE, ID 83702 STAN COLE 208.345.1800 cljohnson@cityofboise.org stan@colearchitects.net **ROB TeBEAU** 208.345.1800

ARCHITECT DESIGN CONSULTANT TCA ARCHITECTURE • PLANNING 6211 ROOSEVELT WAY NE.

SEATTLE, WA 98115 **BRIAN HARRIS** 206.522.3830 brian@tca-inc.com

LANDSCAPE / CIVIL
BRECKON LAND DESIGN INC. 181 E. 50TH ST. BOISE, ID 83711

JON BRECKON 208.376.5153 jbreckon@breckonld.com STRUCTURAL KPFF

412 PARKCENTER BLVD. SUITE 204 BOISE, ID 83706

JORDAN TERRY 208.336.9511 jterry@kpff-id.com ELECTRICAL / MECHANICAL MUSGROVE ENGINEERING CONTRACTOR

3330 E. LOUISE DR. SUITE 300 MERIDIAN, ID 83642 **DUSTIN HILGERT** 208.362.3040

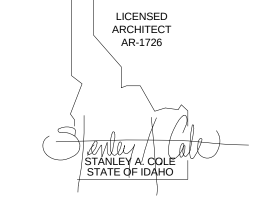
208.384.0585 charlesp@musgrovepa.com dustinhilger@esiconstruction.com THAD MASON 208.384.0585

410 S. ORCHARD ST.

thadm@musgrovepa.com

BOISE, ID 83705

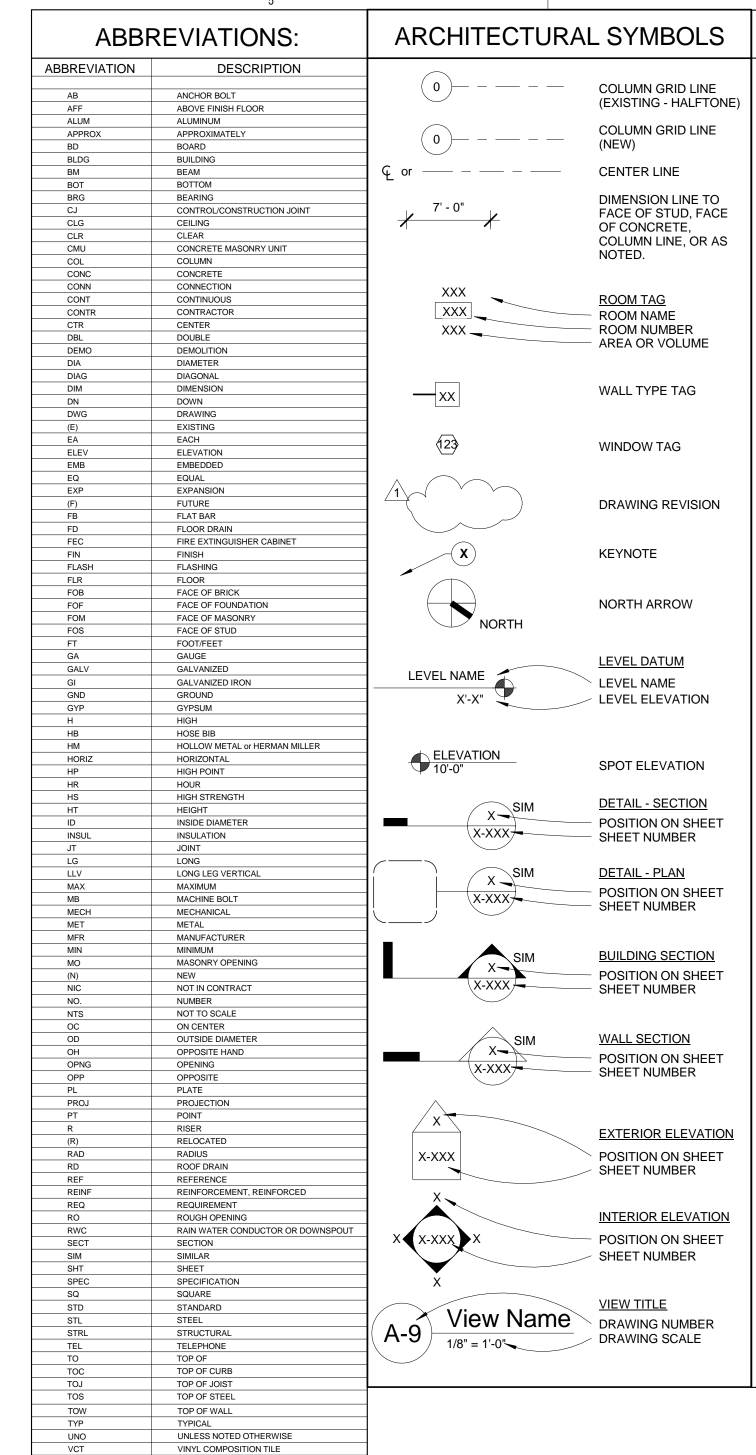
**CHARLES PAULIN** 



**G000** 

DEMOLITON SET

02.04.16



VERTICAL

WIDTH OF OPENING WEATHER RESISTIVE BARRIER

WORKSURFACE WELDED WIRE FAB

### **GENERAL PROJECT NOTES:**

GENERAL PROJECT NOTES APPLY TO ALL SHEETS & SPECIFICATIONS. CONTRACTOR AND SUB-CONTRACTORS ARE TO REVIEW ALL CONTRACT DOCUMENTS AND COORDINATE THEIR SCOPE OF WORK WITH THE GENERAL CONTRACTOR AND OTHER SUB-CONTRACTORS. INFORMATION COMMON TO SEVERAL DRAWINGS MAY BE NOTED ON ONLY ONE. CONTRACTOR IS RESPONSIBLE FOR ENTIRE SET OF DOCUMENTS...

B. IF INFORMATION ON SEPARATE SHEETS OR DETAILS INDICATE CONFLICTING INFORMATION OR QUESTIONS ABOUT THE SCOPE OF WORK OR DESIGN INTENT, THE CONTRACTOR IS TO NOTIFY THE ARCHITECT IMMEDIATELY BEFORE BIDS ARE FINALIZED TO CLARIFY SCOPE OF WORK. IF THE SCOPE OF WORK REMAINS UNCLEAR THEN THE CONTRACTOR OR SUB-CONTRACTOR IS INSTRUCTED TO PRICE AND PROVIDE THE MOST EXPENSIVE SCOPE OF WORK OPTION IN THEIR

CONTRACTOR IS TO NOTIFY THE ARCHITECT IMMEDIATELY BEFORE BIDS ARE FINALIZED TO CLARIFY SCOPE OF WORK. IF THE SCOPE OF WORK REMAINS UNCLEAR THEN THE CONTRACTOR OR SUB-CONTRACTOR IS INSTRUCTED TO PRICE AND PROVIDED THE MOST EXPENSIVE SCOPE OF WORK OPTION IN THEIR BID. D. COORDINATE CONSTRUCTION ACTIVITY WITH PROJECT SPECIFICATIONS. ALL

C. WHERE CONFLICTING DIRECTION IS GIVEN WITHIN THE SPECIFICATIONS AND DRAWINGS THE

SPECIFICATIONS, REFERENCED IN DRAWINGS OR NOT, SHALL BE PART THIS PROJECTS SCOPE OF WORK. MISNUMBERED (OR MISLABELED) SPECIFICATIONS OR REFERENCES ARE ALSO PART OF THIS PROJECTS SCOPE OF WORK AND SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT. THE CONTRACTOR IS RESPONSIBLE TO INCORPORATE ALL SPECIFICATIONS INTO THE PROJECTS SCOPE OF WORK.

. WHEN APPLICABLE, PROTECT ITEMS THAT ARE TO BE SALVAGED TO THE OWNER. THESE INCLUDE BUT NOT LIMITED TO: WINDOWS, FRAMES, LIGHT FIXTURES, CEILING COMPONENTS. EQUIPMENT, MILLWORK, FIRE EXTINGUISHERS, CABINETS, AND CARPET. COORDINATE LOCATION AND TIME OF DELIVERY OF ITEMS TO BE RETURNED WITH THE OWNER.

. DO NOT SCALE DRAWINGS. IF SPECIFIC DIMENSIONS ARE NEEDED CONSULT ARCHITECT.

G. FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DRAWINGS. WHERE DISCREPANCIES OCCUR, THEY SHALL BE REPORTED TO ARCHITECT FOR RESOLUTION.

H. DETAILED DRAWINGS AND LARGER SCALE DRAWINGS TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS.

. THE DRAWINGS INDICATE LOCATION, DIMENSIONS, REFERENCE, AND TYPICAL DETAILS OF

CONSTRUCTION. THE DRAWINGS DO NOT INDICATE EVERY CONDITION. WORK THAT IS NOT SPECIFICALLY DETAILED SHALL BE OF CONSTRUCTION SIMILAR TO PARTS THAT ARE DETAILED.

J. SUBCONTRACTORS FOR EACH TRADE ARE ADVISED THAT INFORMATION PERTINENT TO THEIR WORK MAY OCCUR IN OTHER PORTIONS OF THE CONTRACT DOCUMENTS. ALL NOTES ARE TO BE REVIEWED AND APPLIED TO RELATED BUILDING DOCUMENTS.

. WHERE NO MATERIAL NOTES OCCUR, THE GRAPHIC MATERIAL INDICATION SHALL INDICATE

MATERIAL TYPES AND ITEMS. SEE SYMBOL AND MATERIALS LIST ON THIS SHEET. THE U. S. ENVIRONMENTAL PROTECTION AGENCY MUST BE NOTIFIED 10 WORKING DAYS IN ADVANCE FOR ALL RENOVATIONS THAT DISTURB 260 L.F. /160 SQ. FT. /35 CU. FT. OF ASBESTOS

M. UNLESS OTHERWISE INDICATED ALL DRAWINGS, NOTES WHICH DO NOT READ "N.I.C.", "EXISTING", OR "EXISTING TO REMAIN", OR "BY OTHERS" SHALL INDICATE NEW WORK WHICH SHALL BE CONTRACTOR FURNISHED AND CONTRACTOR INSTALLED.

CONTAINING MATERIALS.

N. THE CONTRACTOR(S) SHALL KEEP ALL AREAS OF CONSTRUCTION CLEAN AND FREE OF DEBRIS. AFTER CONSTRUCTION IS COMPLETE, THE GENERAL CONTRACTOR SHALL PROVIDE FINAL CLEAN UP. ENFORCE REQUIREMENTS STRICTLY. DISPOSE OF MATERIALS LAWFULLY.

D. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS FOR ACCURACY PRIOR TO COMMENCING WITH THE WORK. ANY DISCREPANCY SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.

P. FIELD MEASUREMENTS: TAKE FIELD MEASUREMENTS AS REQUIRED TO FIT THE WORK PROPERLY. RECHECK MEASUREMENTS BEFORE INSTALLING EACH PRODUCT. WHERE PORTIONS OF THE WORK ARE INDICATED TO FIT TO OTHER CONSTRUCTION, VERIFY DIMENSIONS OF OTHER CONSTRUCTION BY FIELD MEASUREMENTS BEFORE FABRICATION. COORDINATE FABRICATION SCHEDULE WITH CONSTRUCTION PROGRESS TO AVOID DELAYING THE WORK.

Q. COORDINATE STRUCTURAL, MECHANICAL, ELECTRICAL, AND FIRE PROTECTION REQUIREMENTS, ROUTING, AND FIELD VERIFY.

R. WHERE NEW CONSTRUCTION JOINS WITH EXISTING CONSTRUCTION, ALIGN FINISHED SURFACE OF NEW CONSTRUCTION WITH EXISTING CONSTRUCTION.

. ALL CONSTRUCTION ADDENDA, CHANGE ORDERS, OR DESIGN CLARIFICATIONS TO THOSE ITEMS REGULATED BY THE CODES MUST BE SUBMITTED TO THE FIELD INSPECTOR FOR REVIEW AND APPROVAL PRIOR TO COMMENCING WITH ANY OF THE PROPOSED WORK RELATED TO THE PROPOSED FIELD CHANGE.

T. EXAMINATION AND ACCEPTANCE OF CONDITIONS: BEFORE PROCEEDING WITH EACH COMPONENT OF THE WORK, EXAMINE SUBSTRATES, AREAS, AND CONDITIONS WITH INSTALLER OR APPLICATOR PRESENT WHERE INDICATED, FOR COMPLIANCE WITH REQUIREMENTS FOR INSTALLATION TOLERANCES AND OTHER CONDITIONS AFFECTING PERFORMANCE. RECORD

J. PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED. PROCEEDING WITH THE WORK INDICATES ACCEPTANCE OF SURFACES AND CONDITIONS.

## **VICINITY MAP:**

(PLAN & SECTION)

STEEL (SECTION)

ALUMINUM (SECTION)

WOOD - FINISH (SECTION)

DIMENSIONAL LUMBER

CONTINUOUS (SECTION)

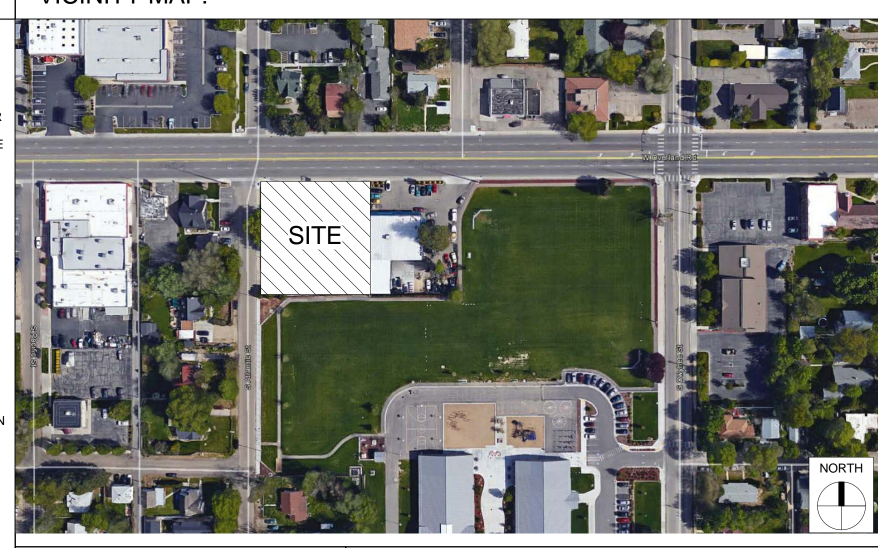
DIMENSIONAL LUMBER

LUMBER - FINISH (SECTION)

EARTHWORK (SECTION)

BLOCKING (SECTION)

DEMO WALL (PLAN & SECTION)



### **MATERIAL LEGEND:** PROJECT INFORMATION ADDRESS: 3575 W. OVERLAND RD. CONCRETE (SECTION) PROPERTY DESCRIPTION: PAR #0340 OF LOTS 26-32 BLK 03 & LOTS 01-07 & VAC ALLEY STEINS ADD R/S 5532 #0376-S #0337-C **GRANULAR FILL** PARCEL NUMBER: R8123000340 LOT SIZE: 0.653 ACRES CONCRETE MASONRY UNITS **NUMBER OF STORIES: 1** BRICK SQUARE FOOTAGE: 11,936 SQ FT **CONSTRUCTION TYPE:** VB RIGID INSULATION (SECTION) **OCCUPANCY:** GROUP B-BUISINESS ACOUSTIC/THERMAL LAND USE CODE: C-2D INSULATION (SECTION) FIRE SPRINKLERS: FULL SPRINKLERS STUD WALL (PLAN & SECTION) EXISTING WALL TO REMAIN

SHEET INDEX:

	SHEET INDEX		
	XX	Sheet Name	
4	G000	COVER SHEET	
	G001	SHEET LEGEND & PROJECT INFORMATION	
	D1.2	DEMOLITION PLAN	
	A200	1ST FLOOR DEMOLITION PLAN	

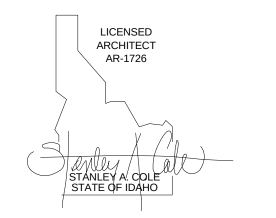
M/E/P DEMOLITION PLAN

architecture • planning TCA | 6211 Roosevelt Way NE Seattle, WA 98115 | (206) 522-3820 STAMP: LICENSED

ARCHITECT:

COLE ARCHITECTS | 802 W. BANNOCK SUIT 208

Boise, ID 83702 | (208) 345-1800



CONSULTANT:

PROJECT INFORMATION:



**City of Boise Fire Station 8** 3575 W. Overland Rd. Boise, ID 83705

**REVISIONS:** DATE DESCRIPTION

PROJECT PHASE DEMOLITON SET PROJECT NUMBER | 15-28 PROJECT MANAGER R. TeBeau PROJECT ARCHITECT R. TeBeau DESIGN | B. Harris/ R. TeBeau DRAWN BY R. TeBeau

SHEET NAME:

SHEET LEGEND & **PROJECT** INFORMATION

SHEET NUMBER:

**G001** 

02.04.16

ARCHITECT:

COLE ARCHITECTS | 802 W. BANNOCK SUIT 208 Boise, ID 83702 | (208) 345-1800

architecture • planning

TCA | 6211 Roosevelt Way NE Seattle, WA 98115 | (206) 522-3820

STAMP:

CONSULTANT:

Fax: 208-376-6528

181 East 50th Street

Garden City, Idaho 83714

• Geographic Info Systems Phone: **208-376-5153** 

PROJECT INFORMATION:

**City of Boise Fire Station 8** 

3575 W. Overland Rd. Boise, ID 83705

REVISIONS:

PROJECT PHASE | Project Status

PROJECT NUMBER 15045

PROJECT MANAGER R. TeBeau

PROJECT ARCHITECT R. TeBeau

DESIGN JB

DESCRIPTION

• Landscape Architecture • Erosion & Sediment Control

Graphic Communication

Water Management

BOIS

MARK DATE

ITY OF TREE

Irrigation Design

Land Planning

## DEMOLITION LEGEND





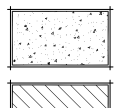
EXISTING PLANTS TO BE



CONSTRUCTION LIMITS EXISTING CURB TO BE



ASPHALT REMOVAL



APPROXIMATE AREA OF CONCRETE REMOVAL



## **DEMOLITION NOTES**

- COORDINATE ALL DEMOLITION, GRADING, AND EARTHWORK OPERATIONS WITH MECHANICAL, AND ELECTRICAL ENGINEERING SHEETS. AND DETAILS FOR ADDITIONAL REQUIREMENTS.
- 3. LIMITS OF WORK ARE IDENTIFIED ON PLANS.

- SAWCUT AND REMOVE EXISTING CONCRETE FLAT WORK AS INDICATED. COORDINATE
- SAVE AND PROTECT EXISTING CONCRETE FLAT WORK.
- 3 SAWCUT AND REMOVE EXISTING ASPHALT.
- SAWCUT AND REMOVE EXISTING CONCRETE CURB.
- SAVE AND PROTECT EXISTING CHAIN LINK FENCE.
- 10 REMOVE EXISTING GREASE INTERCEPTOR.
- REMOVE EXISTING STORM DRAIN INLET, PIPING AND ASSOCIATED IMPROVEMENTS.

- SAVE AND PROTECT EXISTING POWER POLE, LIGHT POLE AND GUY WIRES.
- REMOVE EXISTING LIGHT POLES AND ASSOCIATED WIRING.
- INTERMOUNTAIN GAS COMPANY. REMOVE EXISTING GAS SERVICE LINE ON SITE.
- (21) REMOVE EXISTING SIGN.
- (22) REMOVE EXISTING SHRUBS.
- SAVE AND PROTECT EXISTING TREE AND TREE ROOTS. ALL EXCAVATION WITHIN THE

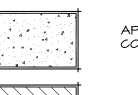


EXISTING PLANTS TO REMAIN



**~~~~~** REMOVED





EXISTING BUILDING TO BE REMOVED



- 2. CONTRACTOR SHALL REFER TO SPECIFICATIONS
- 4. IN THE EVENT OF A DISCREPANCY, NOTIFY THE LANDSCAPE ARCHITECT IMMEDIATELY.



- WITH LAYOUT PLAN.

- REMOVE EXISTING BUILDING. COORDINATE BUILDING DEMOLITION WITH ARCHITECTURAL
- REMOVE (30) EXISTING CONCRETE WHEEL STOPS .
- 8 SAVE AND PROTECT EXISTING SANITARY SEWER SERVICE.
- 9 REMOVE EXISTING SANITARY SEWER SERVICE LINE CAP AS DIRECTED BY BOISE CITY PUBLIC WORKS DEPARTMENT.
- SAVE AND PROTECT EXISTING STORM DRAIN INLET AND ASSOCIATED PIPING.
- REMOVE EXISTING WATER LINE. CUT AND CAP AT PROPERTY LINE. COORDINATE WITH
- UNITED WATER AND UTILITIES PLANS FOR CAPPING LOCATIONS.
- REMOVE EXISTING WATER METER AND SERVICE LINE.
- SAVE AND PROTECT EXISTING UNDERGROUND AND OVERHEAD POWER LINES.
- (18) SAVE AND PROTECT EXISTING GAS LINE.
- (19) CUT AND CAP EXISTING GAS SERVICE LINE AT BACK OF WALK AS DIRECTED BY COORDINATE AS REQUIRED.
- 20 SAVE AND PROTECT EXISTING SIGN.
- REMOVE EXISTING TREE AND GRIND STUMP.
- REMOVE EXISTING BOLLARDS AND CONCRETE FOOTINGS.

DRIP LINE SHALL BE HAND DUG.

- SAVE AND PROTECT CONCRETE GRAVITY IRRIGATION BOX.
- SAVE AND PROTECT EXISTING 15" IRRIGATION PIPE.
- REMOVE EXISTING TRANSFORMER COORDINATE WITH IDAHO POWER AS

SHEET NAME:

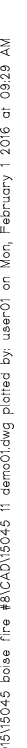
DRAWN BY BS, LP, TC

**DEMOLITION PLAN** 

SHEET NUMBER:

**D1.2** 

1.29.16



BOISE INDEPENDENT SCHOOL DISTRICT 1 DEMOLITION PLAN

<u>REPLACEMENT</u>

. IX CALIPER

TREE PROTECTION NOTES:

BELOW THE DRIP LINE OF THE TREE) OF THE TREES TO REMAIN

THE CRITICAL ROOT ZONE OF THE TREE TO BE PROTECTED PRIOR TO DEMOLITION, CONSTRUCTION, OR ANY SITE WORK.

b. NOT ALLOWING COMPACTION BY EQUIPMENT TRAFFIC DURING

EROSION AND SEDIMENT CONTROL PLAN FOR APPROVED

MID-APRIL TO MID-OCTOBER AT THE RATE OF NOT LESS

q. ADJUST PROPOSED IMPROVEMENT LOCATIONS AS REQUIRED

THAN THE EQUIVALENT OF I-I/2" OF WATER OVER THE ENTIRE

d. NOT STOCKPILING MATERIALS, DEBRIS, OR DIRT WITHIN THE

e. WATERING WITHIN THE CRITICAL ROOT ZONE FROM

F. NOT TRENCHING, EXCAVATING, FILLING, OR OTHERWISE DISTURBING THE SOIL WITHIN THE CRITICAL ROOT ZONE.

2. PROTECT THE CROWN AND TRUNK OF TREES TO BE RETAINED

CONTACT WITH TREE TRUNKS OR BRANCHES.

EXAMPLE: IF AN 8" CALIPER TREE IS REMOVED, AN

ACCEPTABLE REPLACEMENT WOULD BE (3) 4" CALIPER TREES

b. HAVING TREES PRUNED BY A LICENSED ARBORIST.

3. ALL TREES DAMAGED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED USING THE FOLLOWING CRITERIA:

OPERATING EQUIPMENT IN SUCH A WAY AS TO AVOID

a. CONSTRUCTING A TEMPORARY CHAIN LINK FENCE AROUND

c. NOT ALLOWING CONCRETE TRUCKS TO RINSE WITHIN THE PROTECTION AREA, OR ANYWHERE NEAR EXISTING TREE ROOTS OR IN PLANNED PLANTING BEDS AREAS. SEE

I. PROTECT THE CRITICAL ROOT ZONE (THE AREA DIRECTLY

CONSTRUCTION OR DURING DEMOLITION.

CONCRETE WASHOUT AREAS.

TO AVOID DAMAGING TREE ROOTS.

TREE PROTECTION AREA.

AREA PER WEEK.

EXISTING TREE

I" TO 6" CALIPER...

6" TO 12" CALIPER .

OF TREE REMOVED

CALIPER OF TREE REMOVED

CALIPER OF TREE REMOVED

> 12" OR LARGER CALIPER

OR (4) 3" CALIPER TREES.

24)

**(5) (4)** 

Q W. OVERLAND ROAD

S.89°45'45"W.

3505 W OVERLAND RD.

PARCEL NO. R8123000480

ZONING: C-2D

OWNER: RICHARD A. PEDRAZA

AUTOMOTIVE

REPAIR

BUILDING

FFE=

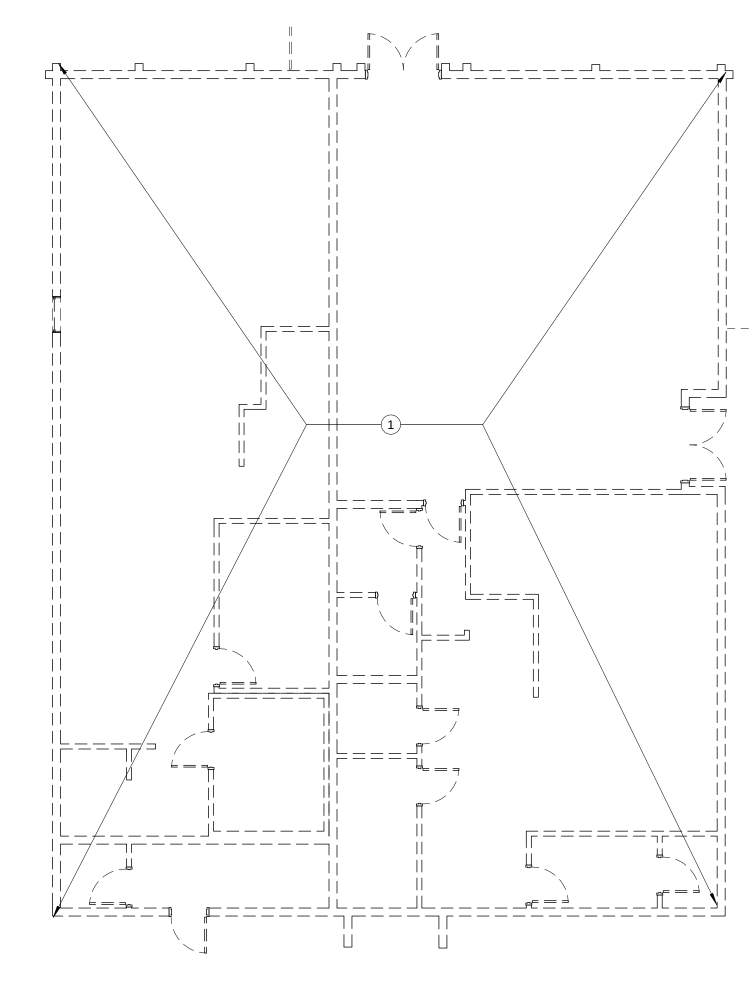
2755.23

WALL

PROPERTY

- PROPERTY COR NOT ACCESSIBL CALC. POINT/NO

325.03'(R1)



1ST FLOOR DEMOLITION PLAN 1/8" = 1'-0"



## **GENERAL NOTES DEMOLITION PLAN:**

THE FOLLOWING: REMOVED FROM SITE, U.N.O. EXTENT PER CIVIL SHEETS.

B. ALL LIGHTWEIGHT LINES INDICATE EXISTING TO REMAIN. IF SCOPE

FOR NEW WORK. REPAIR ALL INCIDENTAL DAMAGE DONE TO

SURROUNDING AREAS THAT DEMOLITION WAS NOT REQUIRED.

F. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS. ALL DISCREPANCIES TO BE BROUGHT TO THE ATTENTION OF THE ARCHITEC PRIOR TO PROCEEDING.

G. COORDINATE REMOVAL OF FURNITURE AND EXISTING EQUIPMENT WITH OWNER.

H. IF ASBESTOS CONTAINING MATERIAL IS SUSPECTED OR ENCOUNTERED, HALT WORK AND NOTIFY ARCHITECT IMMEDIATELY FOR FURTHER DIRECTION.

DEMOLISHED AND TO BE SALVAGED. ITEMS BEING SALVAGED TO BE TURNED OVER TO OWNER. SEE SPECIFICATIONS FOR ADDITIONAL SALVAGE REQUIREMENTS.

J. FOR ADDITIONAL DEMOLITION SCOPE OF WORK NOT SHOWN ON THIS SHEET, COORDINATE WITH/AND REFERENCE CIVIL SHEETS.

K. COORDINATE DEMOLITION SCOPE OF WORK WITH PLANS FOR NEW

SYMBOL:	DESCRIPTION:
	DEMOLISH CONSTRUCTION

## KEY NOTES: (#

A. DASHED BOLD LINE INDICATE EXTENT OF DEMOLITION, INCLUDING \* ALL EXISTING ELEMENTS ON SITE ARE TO BE DEMOLISHED AND

OF WORK IS NOT CLEAR CONSULT ARCHITECT BEFORE PROCEEDING WITH WORK.

C. COORDINATE DEMOLITION SCOPE OF WORK WITH REQUIREMENTS

D. WHEN APPLICABLE, COORDINATE DEMOLITION SCHEDULE AND TIMES WITH OWNER AND OCCUPANTS BEFORE PROCEEDING WITH

E. REFERENCE SPECIFICATIONS SECTIONS FOR CUTTING, PATCHING, AND DEMOLITION REQUIREMENTS.

I. CONTRACTOR TO COORDINATE WITH OWNER ALL ITEMS TO BE

### DEMOLISH / EXISTING WALL SYMBOLS:

SYMBOL:	DESCRIPTION:
	DEMOLISH CONSTRUCTION

1. DEMOLISH BUILDING IN ENTIRETY. THIS INCLUDES BUT IS NOT LIMITED TO WALLS, ROOF, CEILINGS, SLABS, FOOTINGS, AND MECHANICAL, ELECTRICAL, AND PLUMBING SYSTEMS. COORDINATE WITH ALL DISCIPLINES' DEMOLITION PLANS. PREPARE FINAL MATERIALS GRADES TO ACCOMODATE NEW CONSTRUCTION, RE: CIVIL.

ARCHITECT:



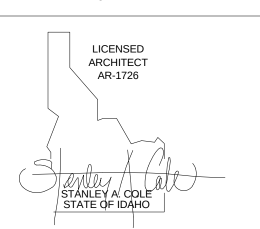
COLE ARCHITECTS | 802 W. BANNOCK SUIT 208 Boise, ID 83702 | (208) 345-1800



architecture • planning TCA | 6211 Roosevelt Way NE

STAMP:

Seattle, WA 98115 | (206) 522-3820



CONSULTANT:

PROJECT INFORMATION:



## City of Boise Fire Station 8

3575 W. Overland Rd. Boise, ID 83705

**REVISIONS:** 

MARK DATE DESCRIPTION

PROJECT PHASE DEMOLITON SET

PROJECT NUMBER 15-28 PROJECT MANAGER R. TeBeau

PROJECT ARCHITECT R. TeBeau

DESIGN B. Harris/ R. TeBeau DRAWN BY R. TeBeau

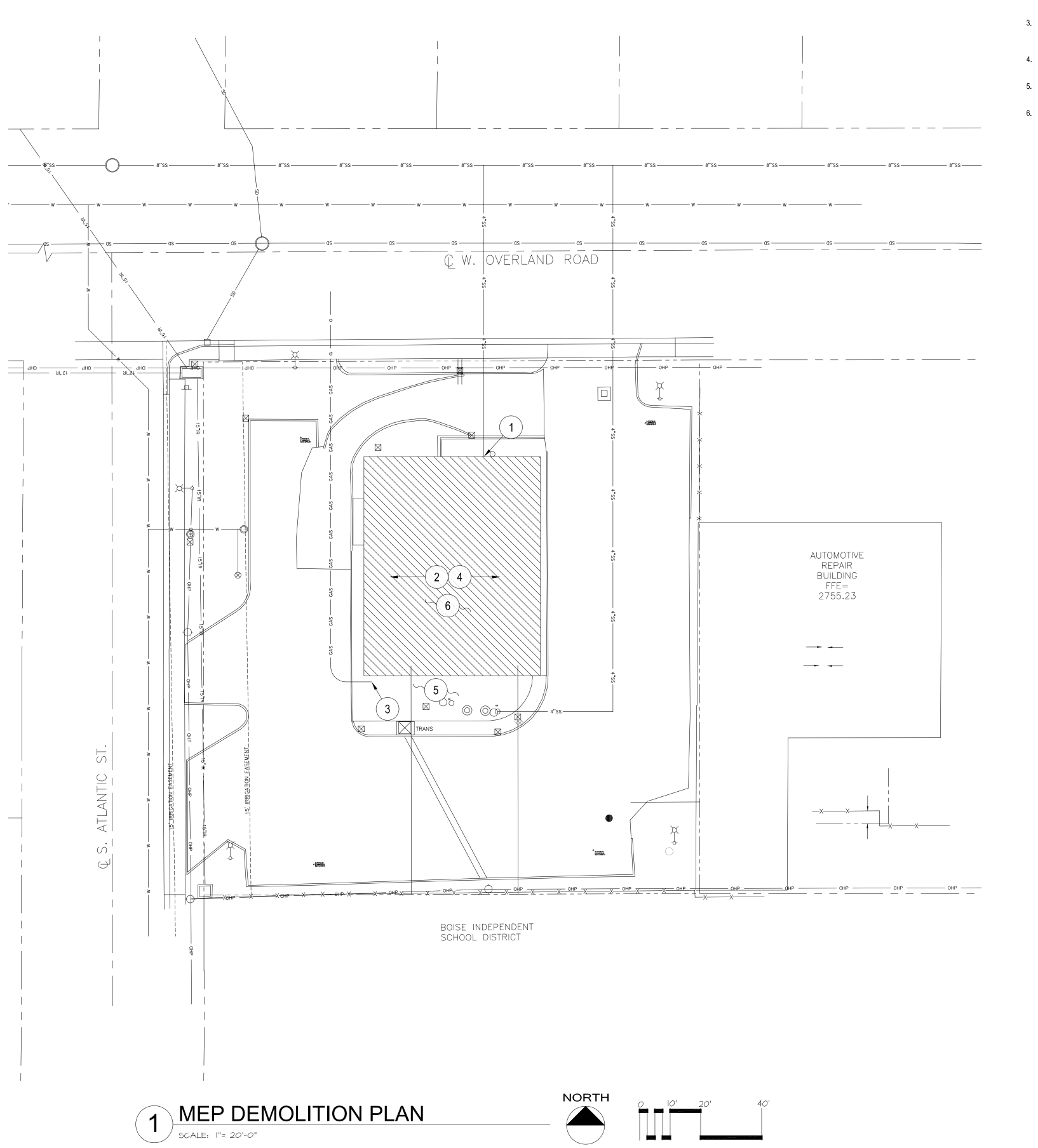
SHEET NAME:

1ST FLOOR **DEMOLITION PLAN** 

SHEET NUMBER:

**A200** 

02.04.16



## **KEYED NOTES:**

# SYMBOL USED FOR NOTE CALLOUT.

- 1. REMOVE ALL EXISTING SANITARY SEWER AND VENT PIPING SYSTEMS WITHIN BUILDING. COORDINATE WITH CIVIL PLANS FOR SITE UTILITY WORK.
- 2. REMOVE ALL EXISTING DOMESTIC WATER PIPING SYSTEMS WITHIN BUILDING. COORDINATE WITH CIVIL PLANS FOR SITE UTILITY WORK.
- 3. REMOVE EXISTING GAS METER AND ALL EXISTING GAS PIPING SYSTEMS WITHIN BUILDING. GAS METER TO BE RETURNED TO INTERMOUNTAIN GAS COMPANY. COORDINATE AS REQUIRED.
- 4. REMOVE ALL EXISTING MECHANICAL EQUIPMENT, ASSOCIATED DUCTWORK, PIPING, CONTROLS, ETC. AS REQUIRED.
- 5. REMOVE EXISTING UNDERGROUND SECONDARY. REMOVE CONDUIT, CONDUCTORS, JUNCTION BOXES, PANELS AND RELATED ITEMS.
- 6. REMOVE ALL EXISTING ELECTRICAL EQUIPMENT, PANELS, CONDUIT, CONDUCTORS, CABLING, DEVICES AND RELATED ITEMS, ECT. AS REQUIRED.



architecture • planning

TCA | 6211 Roosevelt Way NE Seattle, WA 98115 | (206) 522-3820

STAMP:

ARCHITECT:



CONSULTANT:



PROJECT INFORMATION:



## City of Boise Fire Station 8

3575 W. Overland Rd. Boise, ID 83705

REVISIONS:

MARK DATE DESCRIPTION

PROJECT PHASE Project Status

PROJECT NUMBER 15045

PROJECT MANAGER R. TeBeau PROJECT ARCHITECT R. TeBeau DESIGN CP

DRAWN BY LR

SHEET NAME:

MEP DEMOLITION PLAN

SHEET NUMBER:

**MEP000** 

02.01.16