



ARCHITECTURE • ENGINEERING • INTERIOR DESIGN

ADDENDUM

PROJECT: Cherokee Regional Medical Center
Emergency Department Addition
& Surgery / CS Remodel
Cherokee, Iowa

ADDENDUM NUMBER

AD-2

ISSUED BY:

Wade Stange, Architect
John Meis, Civil Engineer
Mike Wachal, Structural Engineer
Bryce Johnson, Mechanical Engineer
Jon Dalton, Electrical Engineer

PROJECT #: 11-0121

DATE ISSUED: Wednesday, April 11, 2012

This addendum is issued by the Architect to all known bidders before receipt of proposals, for the purpose of explaining, interpreting, or modifying the original plans and specifications. When enumerated by the bidder upon the proposal sheet, the information or instructions given hereon will be equally binding upon all parties as if included in the original plans and specifications.

BIDDER MUST ENTER THE NUMBER OF THIS ADDENDUM ON HIS PROPOSAL SHEET

THE FOLLOWING ITEMS ARE GENERAL INFORMATION:

AD-2, ITEM 1:

Due to a miss print of the Pre-Bid Conference date by ISqFt, general contractors relying on ISqFt as their source for bidding information will be allowed to submit a bid for this project.

THE FOLLOWING ITEMS ARE APPLICABLE TO THE SPECIFICATIONS:

AD-2, ITEM 2:

The following are approved manufacturers for the products listed:

Section 07530 - Flexible Sheet Roofing System - EPDM
Section 10500 - Metal Lockers

Mule-hide Products
ASI Storage Solutions

AD-2, ITEM 3:

In reference to specification Section 01210 - Allowances, Page 01210-1, Article 1.4, Paragraph A, change the soil and compaction allowance from \$10,000 to \$12,000. (NOTE: This change will match the allowance indicated in Section 02200 - Excavating, Filling, and Grading.)

AD-2, ITEM 4:

In reference to specification Section 03410 – Structural Precast Concrete, all performance standards for structural precast to follow PCI MNL-116, while the performance standards for architectural precast to follow PCI MNL-117.

AD-2, ITEM 5:

In reference to specification Section 10191 – Cubicles, see the attached page 10191-4 adding Article 3.2 - Schedule of Cubicle Curtains.

AD-2, ITEM 6:

In reference to specification Section 15010 - General Provisions, add the following:

IN REFERENCE TO ALL SPECIFICATION SECTIONS – The following manufacturers are approved to bid on the listed item(s) as specified under the listed specification section. The following manufacturers are approved for bidding purposes only and all equipment proposed must be in full compliance with the intent and the requirements of all drawings and of these specifications and are subject to review/rejection by the Architect/Engineer and by the Owner/Owner's representative.

Air Handling Unit	Haakon
Registers, Grilles and Diffusers	Price Industries, Titus, Tuttle & Bailey, Nailor
VAV/DD/CV Boxes	Price Industries, Titus, Tuttle & Bailey, Nailor
Exhaust/Return Fans	Loren Cook, Acme, Twin City
Flat Panel Radiators	Zehnder/Rittling
Fire and Smoke Dampers	Pottorff, Leader, Nailor, Louver and Dampers Inc.
Sound Attenuators	Aerosonics, Commercial Accoustics, Kinetics, Ruskin, Engineered Acoustics, Dynasonics
Spiral Duct	Spiral Pipe of Texas, Norlock, S.E.T., Ducts-on-Demand
Balancing Valves	Griswold, Nexus, NuTech, Flow Design
Thermometers	Weiss, Winter Instruments
Pressure Gauges	Weiss, Winter Intruments
Strainers	Metraflex
Expansion Joints	Metraflex, Twin City Hose
Steam Traps	Sarco, Hoffman, Mepco, Watson McDaniel
Emergency Fixtures	Speakman, Encon Safety
Airflow Measuring	Ebtron
Filters	Koch
Dampers	Louver and Dampers Inc.
Humidifiers	Pure Steam
Infrared Heaters	Roberts Gordan
Drains, Cleanouts, Separators	Zurn
CO Detection and Audible Alarm	Brasch

AD-2, ITEM 7:

In reference to specification Section 15570 - Medical Air Compressor System, system shall be a skid mounted triplex system constructed to fit 36" doorway. Each compressor shall be capable of producing 19.3 CFM with a 5 HP 480v/3/60 motor.

AD-2, ITEM 8:

In reference to specification Section 15910 - Control Sequences, add the following:

Remote cooling tower sump:

Provide new makeup/fill valve in existing Boiler Room and new water level controller in the remote sump.

Operator Station Display: Indicate the following on the operator workstation display terminal:

Fault
Low level alarm
Fill status

AD-2, ITEM 9:

In reference to the Room Finish Schedule issued in Addendum No. 1 (AD-1, Item 7), in Rooms 1187 - Operating Room 1 and 1188 - Operating Room 2, two rows of tile accent band (CT-2) shall be added to all walls at a height of 7'-2" and shall align with the top of the door frames.

THE FOLLOWING ITEMS ARE APPLICABLE TO THE DRAWINGS:

AD-2, ITEM 10:

In reference to drawing Sheet C-601, add the following reference notes:

1. For removal of trees and shrubs, see Sheet C-601.
2. Refer to Sheet C-605 for cross sections. Earthwork quantities include 40% for shrink. Class 10 excavation includes all shaping, sloping, compacting, and finish work necessary for the construction of the street.

Sta.	0+85.47 to 5+97.47
Cut:	1111 cy
Fill + 40%:	3063 cy
Borrow:	1952 cy

3. Bid to include all earthwork behind back-of-curb prior to seeding.
4. Refer to Sheet C-606 for required moisture and density requirements in typical section. Estimated quantities are based on 12 inches of compaction to 2 feet behind back of curb for 100 percent of mainline paving area. The pavement area then should be proof-rolled with a loaded tandem axle dump truck or similar piece of heavy rubber tire vehicle (typically with an axial load greater than 9-tons). Soils that are observed to rut or deflect excessively, in the opinion of the Engineer, should be undercut, and replaced with properly compacted fill. All of this work shall be included in the compaction with moisture and density control bid item.
5. Concrete mix shall include limestone aggregate. Refer to Sheets C-501 and C-606 pavement details. Refer to Sheet C-606 for typical road sections. Tie bars for proposed joints as well as connecting to existing pavement shall be included. All joints to be sawed and sealed included with this bid item.
6. Detectable warning panels shall be manufactured by ADA Solutions or approved equal. Warning panels shall be red/ brown in color. Bid item to include the cost of furnishing and installing the warning panel. Payment for the concrete under and around the panel will be included in the sidewalk bid item.
7. Nyloplast or approved equal. Include all associated cost for installation according to manufacturer's direction.
8. ADS N-12 Dual Wall with smooth interior or approved equal. Refer to Sheets C-603 and C-604.
9. Include all cost to connect to existing storm sewer structure inclusive of pouring collars, fillet work, and plugging of old connections with a nonshrink grout.
10. Refer to Sheet C-101 for locations and demolition and Sheet C-601 for demolition and removal. Contractor to provide waste area. Hauling to be considered incidental to removal.
11. Include all landscape rock, miscellaneous concrete, storm pipe, etc.
12. All traffic control devices shall be furnished by the contractor. Contractor to protect work area at all times during construction.

13. Include local "fescue / bluegrass" seed mixture and fertilizer application for all distributed areas following final construction. Hydraulic mulch at no less than manufacturer's recommended rate.
14. Storm sewer structure are to be nyloplast or approved equal. Include all costs for installation according to manufacturer's direction:

Intake, 2 x 3 Curb H-F (2 each)
24" Basin Standard Grate (1 each)
30" Basin standard Grate (4 each)

Equivalent concrete structures of and Class III RCP pipe may be substituted at the contractor's option. RCP does not require pipe bedding unless soft trench soils are encountered in which case the pipe shall be bedded with granular material with a class R-1 bedding per figure 3010.102 (sudas). Additional bedding material shall be provided as necessary to provide adequate pipe support. Reinforcing steel in all cast in place structures shall be epoxy coated.

AD-2, ITEM 11:

In reference to drawing Sheet S-001 – Notes & Schedules, see attached Supplemental Drawings S-001.1 for additions to the column schedule.

AD-2, ITEM 12:

In reference to drawing Sheet S-101 – Foundation Plan Areas 'A' & 'B', see attached Supplemental Drawing S-101.1 for existing foundation alteration.

AD-2, ITEM 13:

In reference to drawing Sheet S-102 – Framing Plan Areas 'A' & 'B', see attached Supplemental Drawing S-102.1 for shoring loads.

AD-2, ITEM 14:

In reference to drawing Sheet S-103 – Roof Framing Plan Areas 'A' & 'B', see attached Supplemental Drawing S-103.1 for additional framing.

AD-2, ITEM 15:

In reference to drawing Sheet S-503 – Details, replace old sheet with attached revised sheet reflecting new details.

AD-2, ITEM 16:

In reference to drawing Sheet A-101 - First Floor Demolition Plan, see attached Supplemental Drawing A-101.1 for an additional area of ceiling demolition.

AD-2, ITEM 17:

In reference to drawing Sheet A-103 – First Floor Plan Areas 'A' and 'B', see attached Supplemental Drawing A-103.1 for an updated plan incorporating a new column and surrounding walls.

AD-2, ITEM 18:

In reference to drawing Sheet A-105 – First Floor Reflected Ceiling Plan, see attached Supplemental Drawing A-105.1 for the reflected ceiling layout for the added area of ceiling removal.

AD-2, ITEM 19:

In reference to drawing Sheet M-100 - Basement Mechanical Demolition and New Work Plans, see attached Supplemental Drawings M-100.1 and M-100.2.

AD-2, ITEM 20:

In reference to drawing Sheet M-101 - First Floor HVAC Plan, see attached Supplemental Drawing M-101.2.

AD-2, ITEM 21:

In reference to drawing Sheet E-102 – North First Floor Electrical Demolition Plan, see attached Supplemental Drawing E-102.2

AD-2, ITEM 22:

In reference to drawing Sheet E-103 – North First Floor Electrical Lighting Plan, Key notes 7, 8, 9, 11, and 14. Greengate is approved equal for Lighting Control and devices.

AD-2, ITEM 23:

In reference to drawing Sheet E-104 – North First Floor Electrical Power Plan, see attached Supplemental Drawings E-104.2, E-104.3, E-104.4.

AD-2, ITEM 24:

In reference to drawing Sheet E-105 – North First Floor Electrical Systems Plan, see attached Supplemental Drawings E-105.1

AD-2, ITEM 25:

In reference to drawing Sheet E-603 – Lighting Fixture Schedule, for fixture C10 - Atlantic is approved as equal. For fixture V1 – Hubbell is approved as equal.

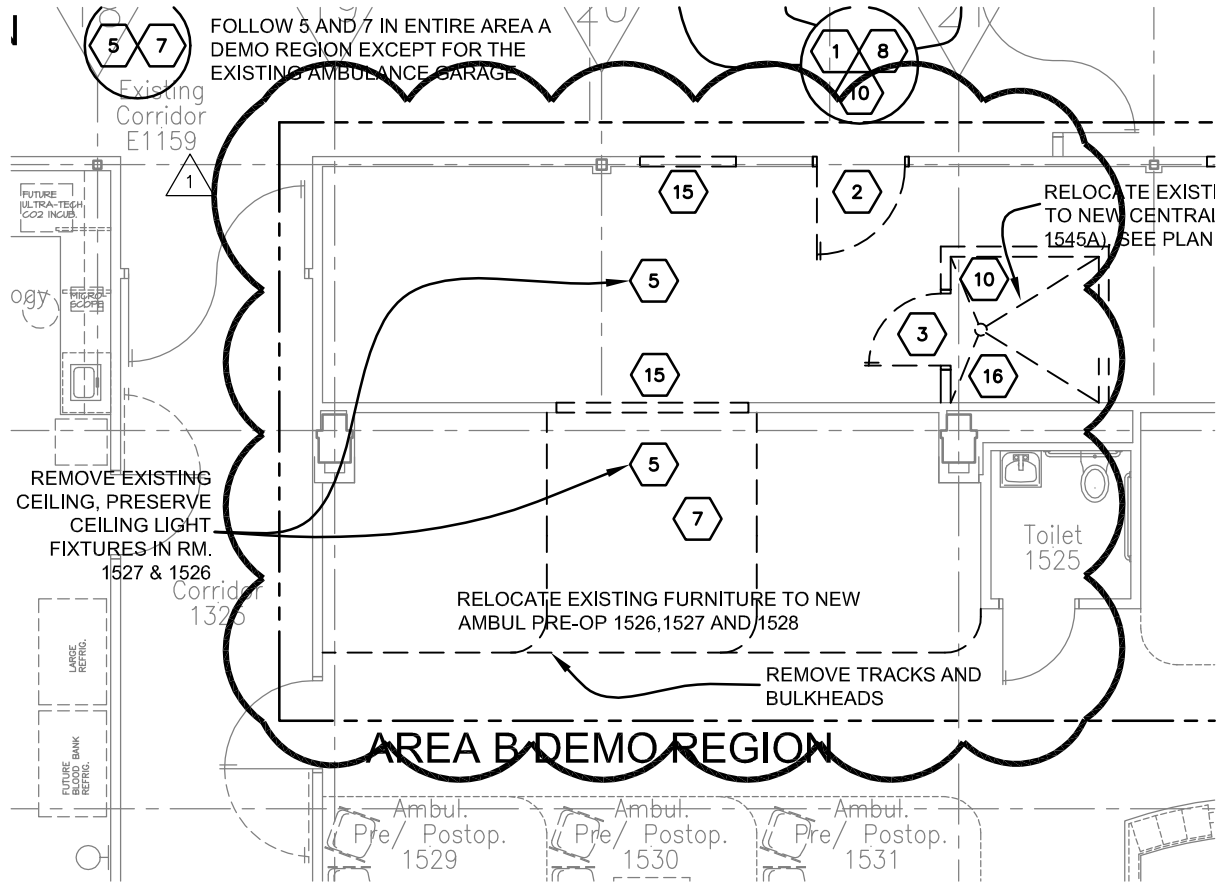
END AD-2

**CHEROKEE REGIONAL MEDICAL CENTER
EMERGENCY DEPARTMENT ADDITION & SURGERY / CS REMODEL
CHEROKEE, IOWA**

3.2 SCHEDULE OF CUBICLE CURTAINS

Room No.	Name	Location	Size
1526	Ambul. Pre-op.	West Wall	8'-9" H x 10'-0" W (see 2.3 for height reductions)
1527	Ambul. Pre-op.	East Wall	8'-9" H x 10'-0" W (see 2.3 for height reductions)
1528	Ambul. Pre-op.	East Wall	8'-9" H x 9'-10" W (see 2.3 for height reductions)
1533	Ambul. Pre-op.	West Wall	8'-9" H x 9'-10" W (see 2.3 for height reductions)
1822	Trauma	East Wall (behind door)	9'-6" H x 9'-11" W (see 2.3 for height reductions)
1823	Trauma	East Wall (behind door)	9'-6" H x 9'-2" W (see 2.3 for height reductions)

END OF SECTION 10191

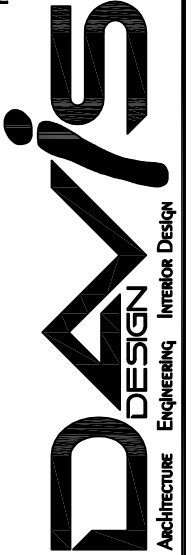


First Floor Demolition Plan

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

VERMILLION
 15 EAST MAIN STREET, STE. 201
 Vermillion SD 57069-3089
 Phone 605-624-1081

LINCOLN
 211 North 14th Street
 Lincoln NE 68508-666
 Phone 402-476-9700
 Fax 402-476-9722



Client Information
CherokeeRMC

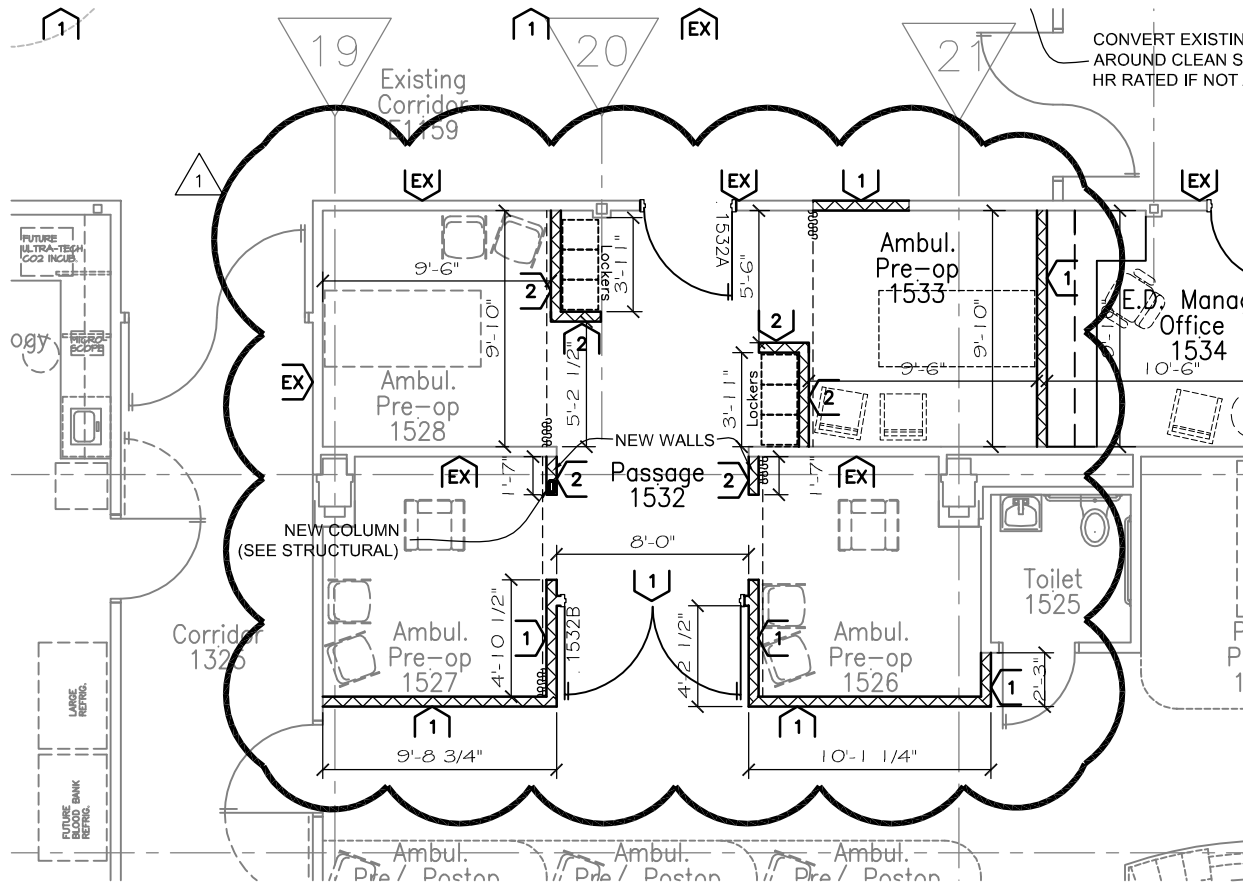
300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

Issue Date	04-11-2012
Job #	11-0121
Drawn by:	acs
CADD file:	A-101

Drawing Title	
First Floor Demolition Plan - Ceiling Demo for Above Mechanical Ductwork	
From Sheet:	for CA use:
A-101	
Drawing #	
A-101.1	





First Floor Plan Areas 'A' and 'B'

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

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 FAX 402-476-9722



Client Information
CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

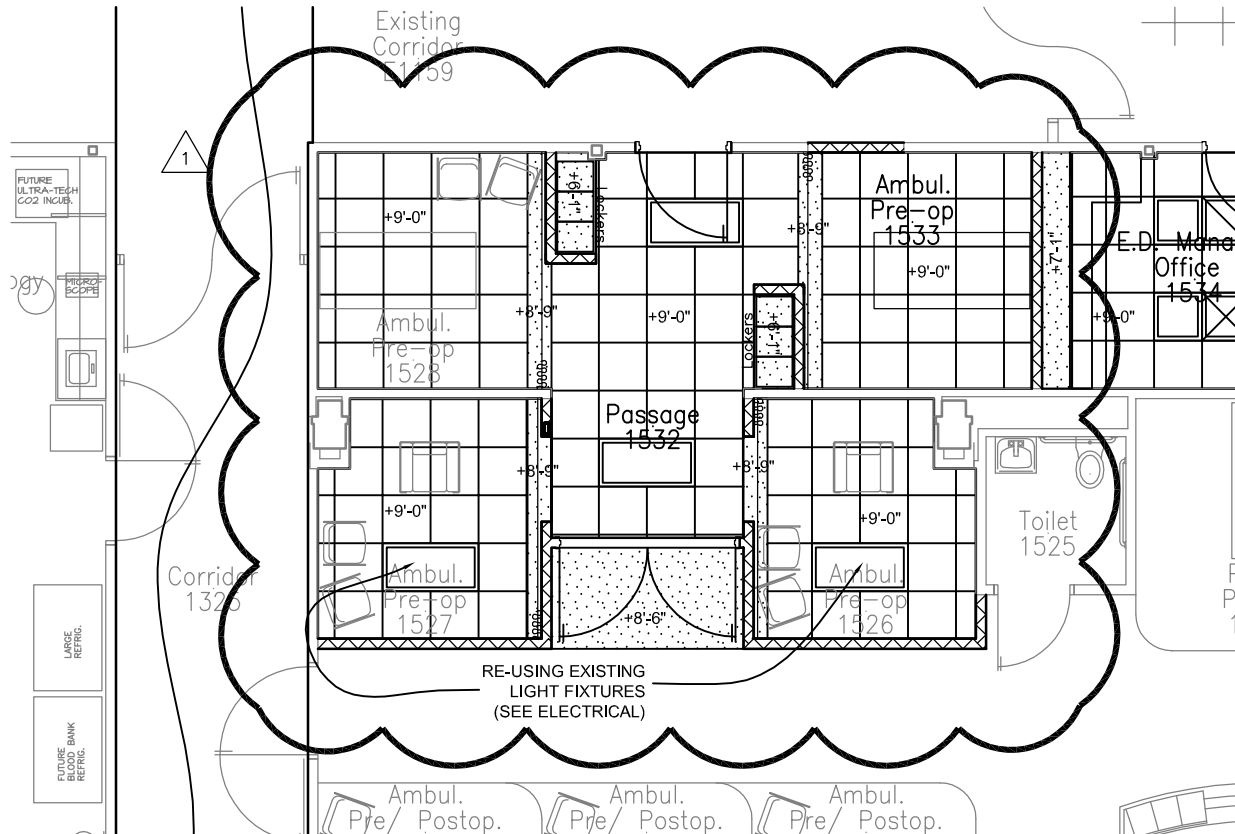
Issue Date	04-11-2012
Job #	11-0121
Drawn by:	acs
CADD file:	A-103

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Drawing Title
 First Floor Plan - Incorporating
 New Column Location &
 Surrounding Walls

From Sheet: A-103 for CA use:

Drawing #
 A-103.1

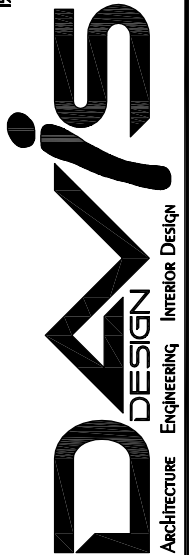


First Floor Reflected Ceiling Plan

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

VERMILION
 15 EAST MAIN STREET, STE. 201
 Vermillion SD 57069-3089
 PHONE 605-624-1081

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 211 NORTH 14TH STREET
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Client Information

CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information

E.D. Addition and Remodel

Issue Date 04-11-2012

Job # 11-0121

Drawn by: acs

CADD file: A-105

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Drawing Title

First Floor Reflected Ceiling Plan - New Ceiling Area

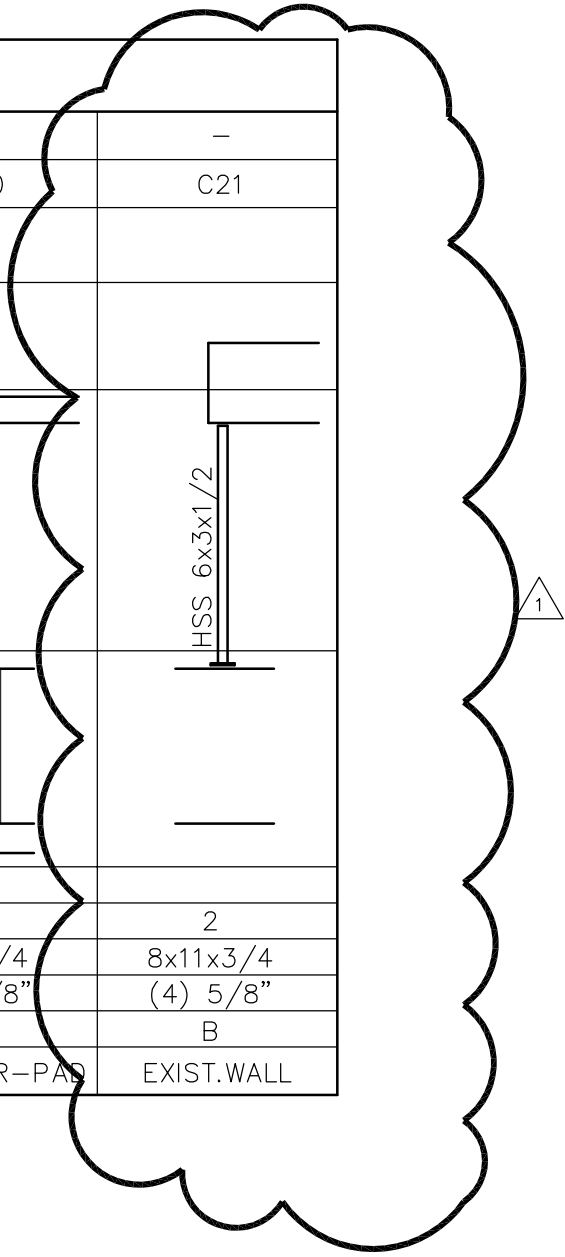


From Sheet: A-105

for CA use:

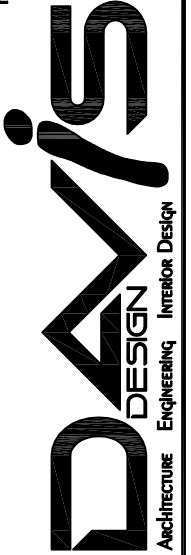
Drawing # A-105.1

	-	-	-	-
	C18	C19	C20	C21
3x1/4				
	1	1	1	2
	10x10x3/4	9x9x3/4	9x9x3/4	8x11x3/4
	(4) 3/4"	(4) 5/8"	(4) 5/8"	(4) 5/8"
	A	B	B	B
	EXIST. WALL	EXIST. PIER-PAD	EXIST. PIER-PAD	EXIST. WALL



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Client Information
CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

Issue Date	4-11-2012
Job #	11-0121
Drawn by:	qgp
CADD file:	G-000

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Drawing Title
 Partial Column Schedule

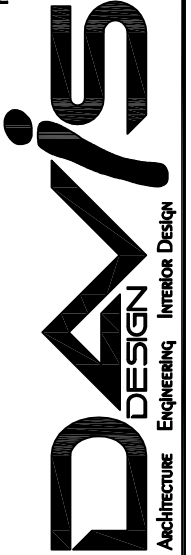
From Sheet: **S-001** for CA use:

Drawing #
S-001.1



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Client Information
CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

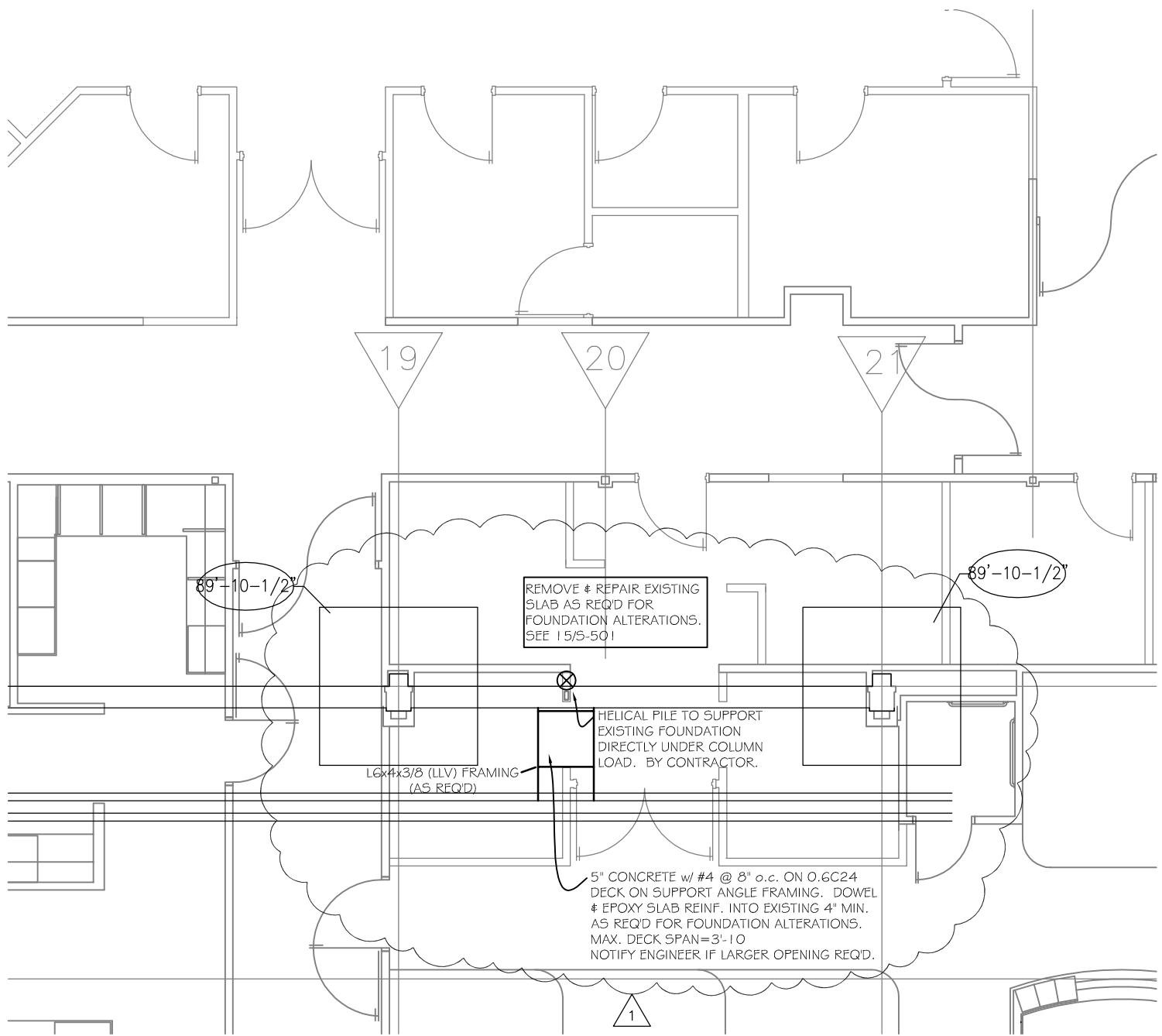
Issue Date	4-11-2012
Job #	11-0121
Drawn by:	qgp
CADD file:	G-000

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Drawing Title
 Partial Foundation Plan

From Sheet: S-101 for CA use:

Drawing #
 S-101.1

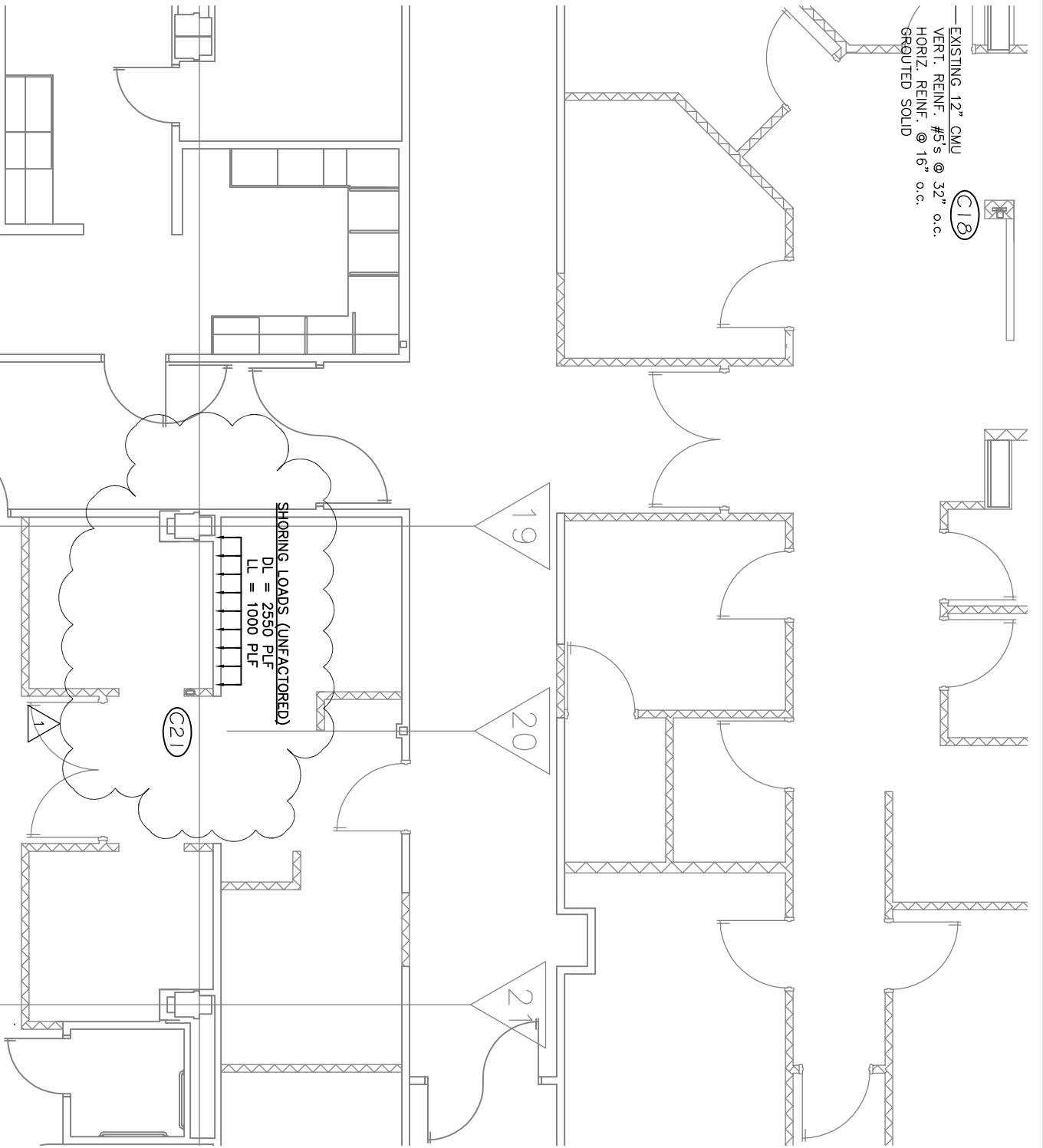


Partial Foundation Plan

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

EXISTING 12" CMU
 VERT. REINF. #5's @ 32" o.c.
 HORIZ. REINF. @ 16" o.c.
 GROUTED SOLID

C18



Partial Framing Plan

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

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 15 EAST MAIN STREET, Ste. 201
 Vermillion SD 57069-3089
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 LINCOLN NE 68508-1616
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Client Information

CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

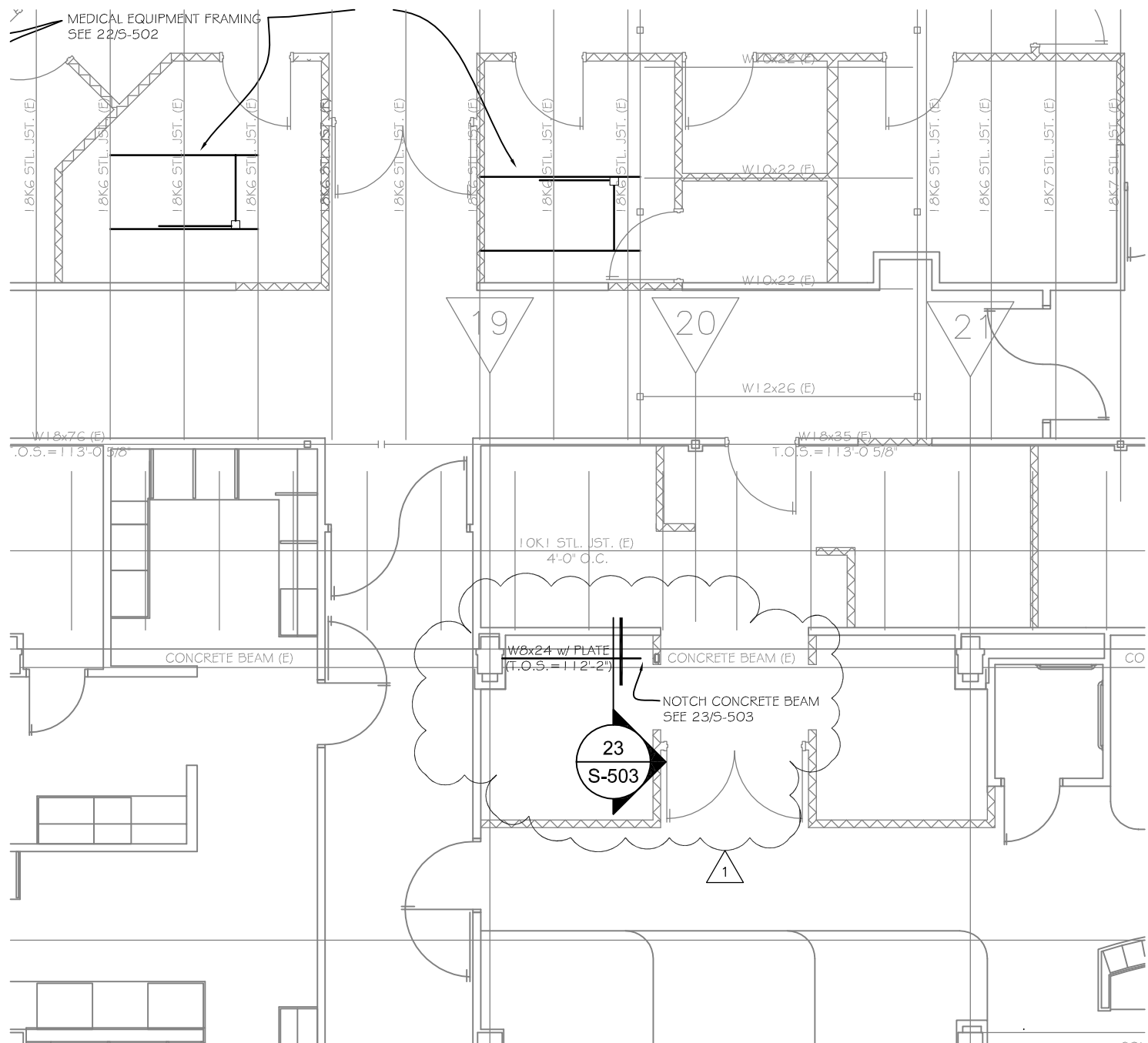
Project Information
E.D. Addition and Remodel

Issue Date	4-11-2012
Job #	11-0121
Drawn by:	qgd
CADD file:	G-000
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Drawing Title Partial Framing Plan	

From Sheet: S-102 for CA use:

Drawing # S-102.1





Partial Roof Framing Plan

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

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 Fax 402-476-9722



Client Information
CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

Issue Date	4-11-2012
Job #	11-0121
Drawn by:	qgp
CADD file:	G-000

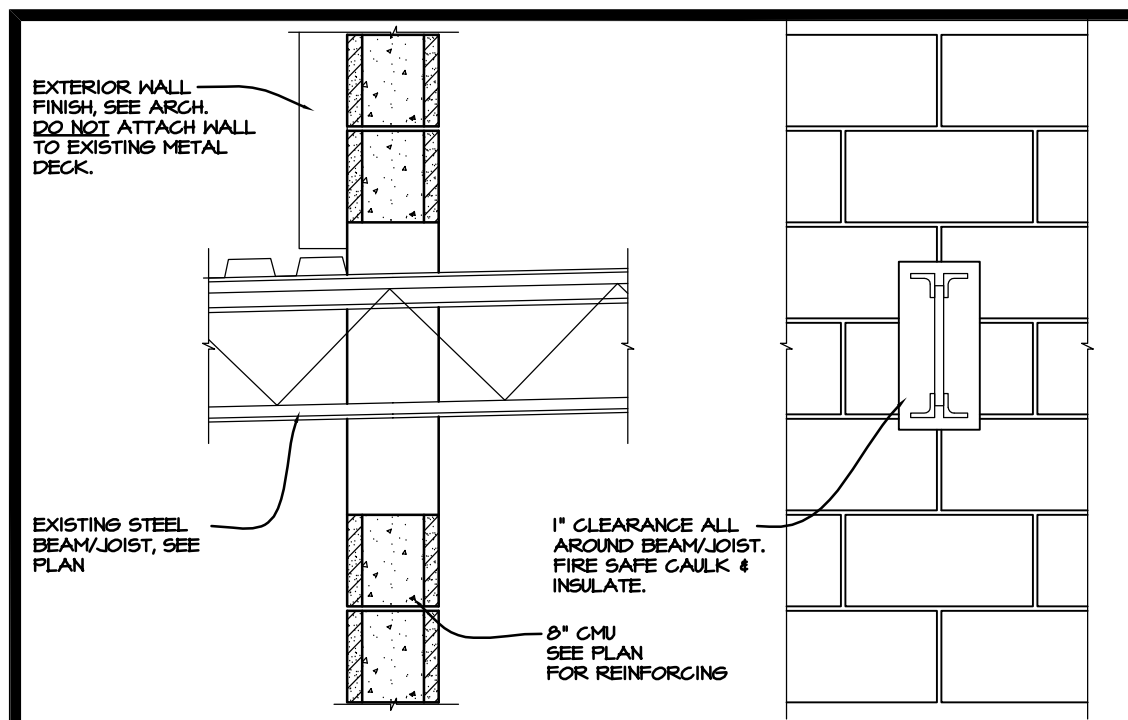
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Drawing Title
 Partial Roof Framing Plan

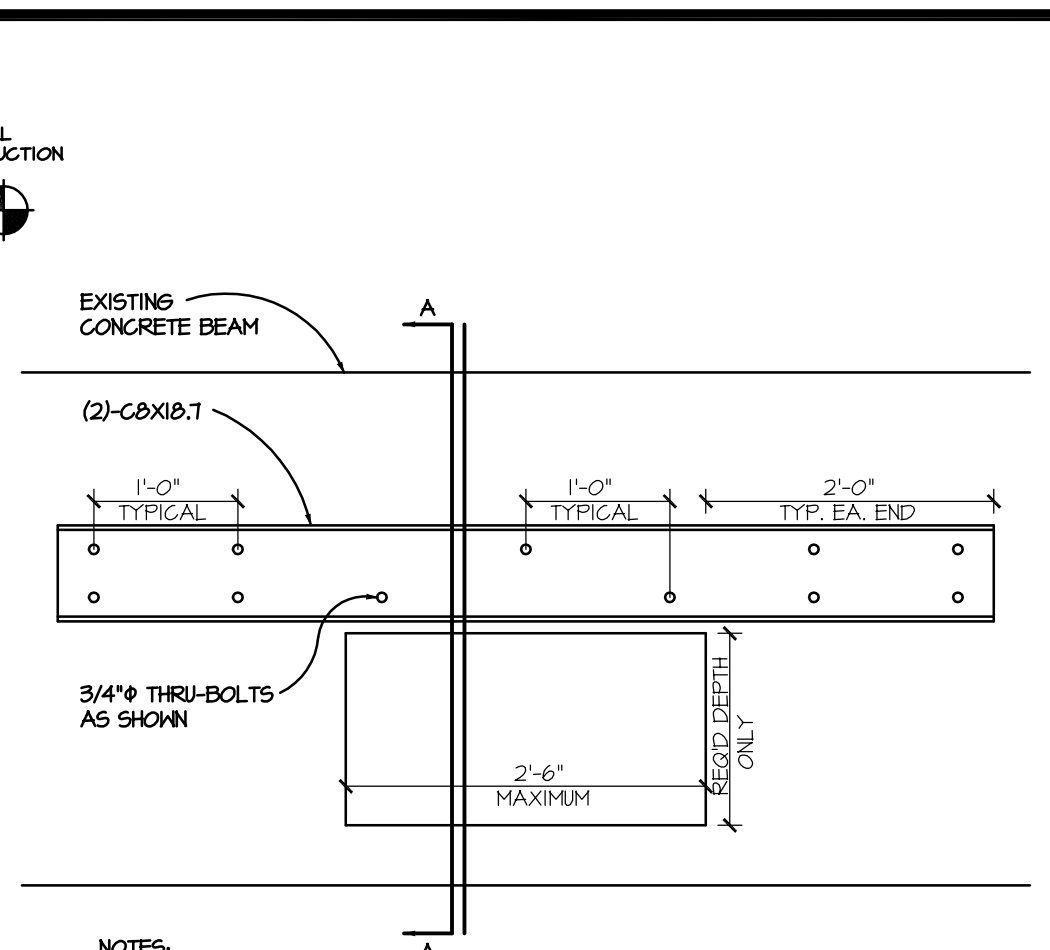
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Drawing # S-103.1

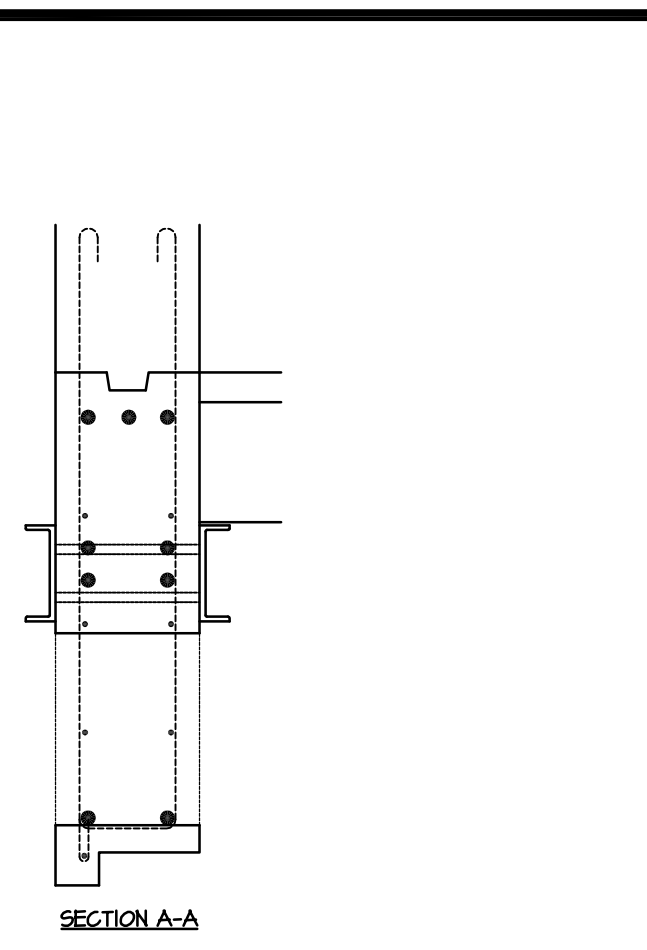




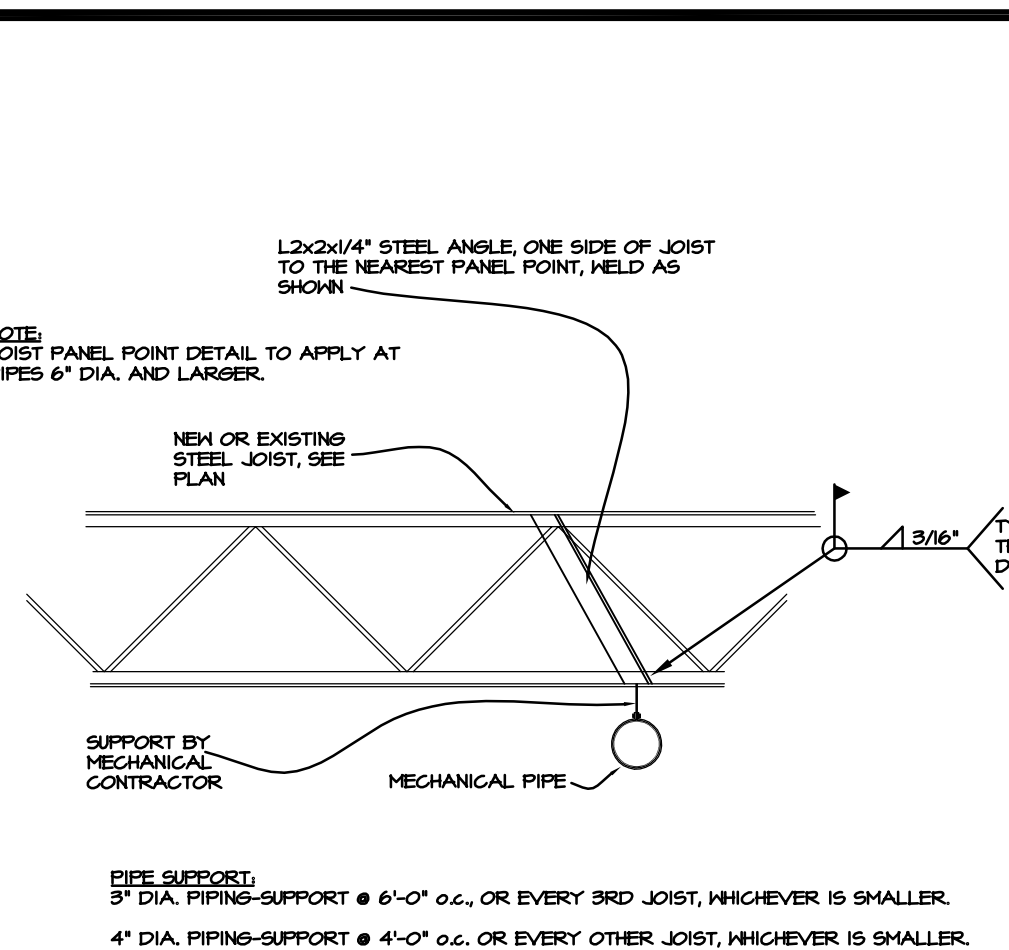
1 Joist/Beam-CMU Detail
Scale: NO SCALE



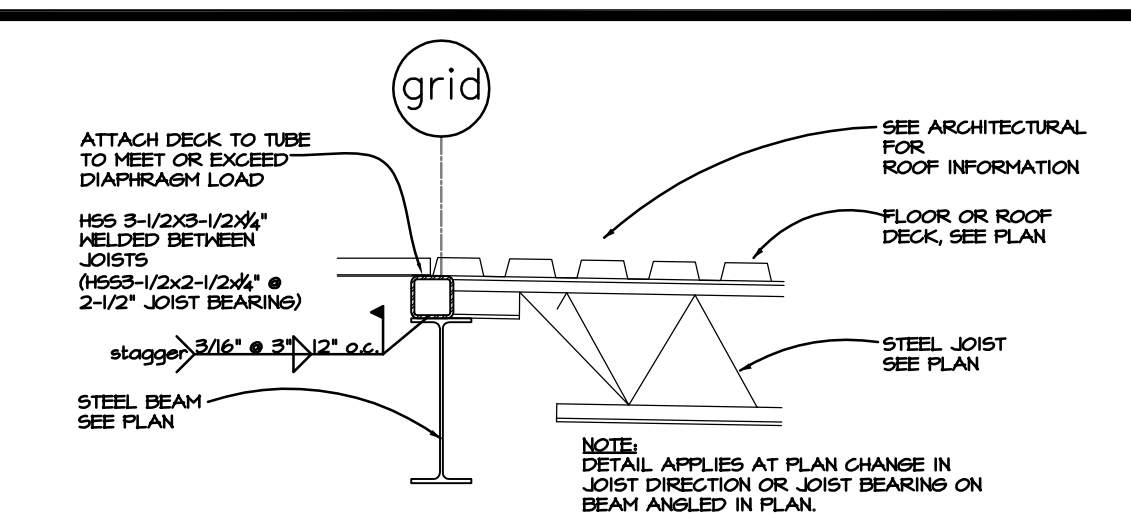
2 Beam Cutting Detail
Scale: 3/4" = 1'-0"



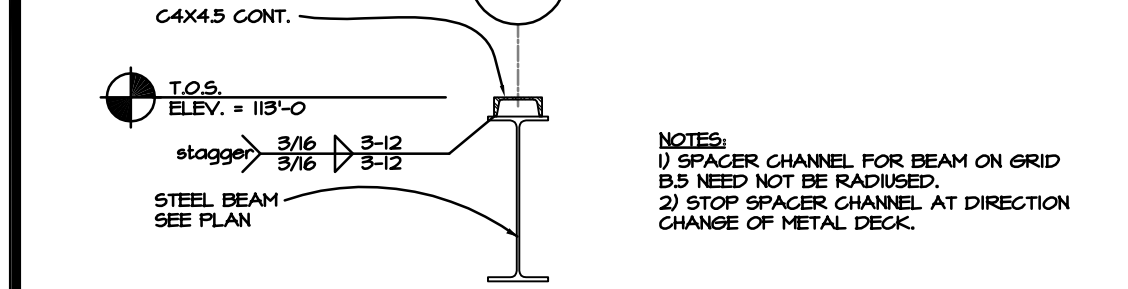
3 Perpendicular Pipe Support
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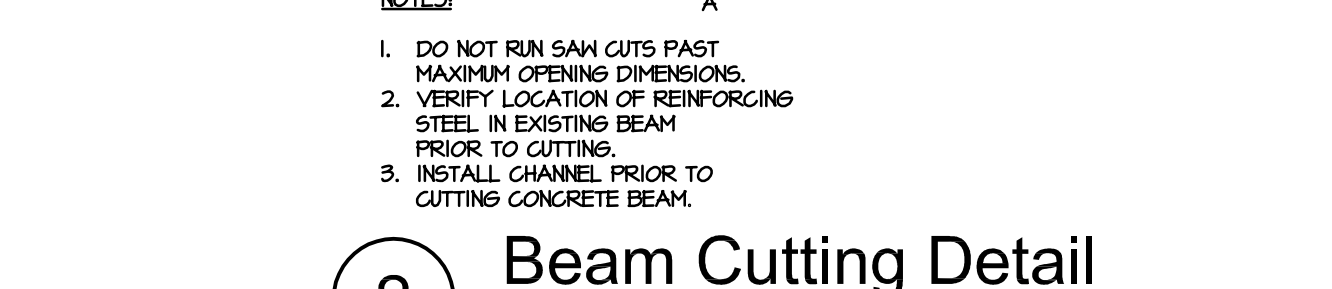
4 Parallel Pipe Support
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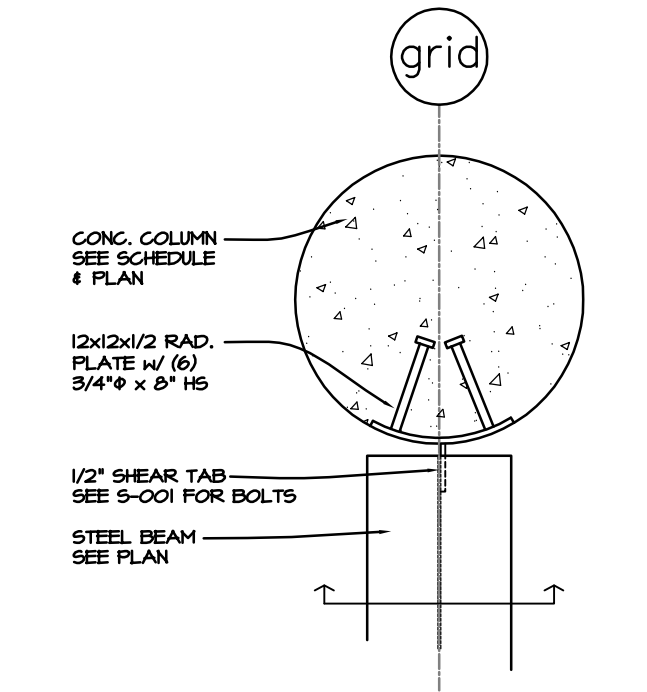
5 Deck Bearing Detail
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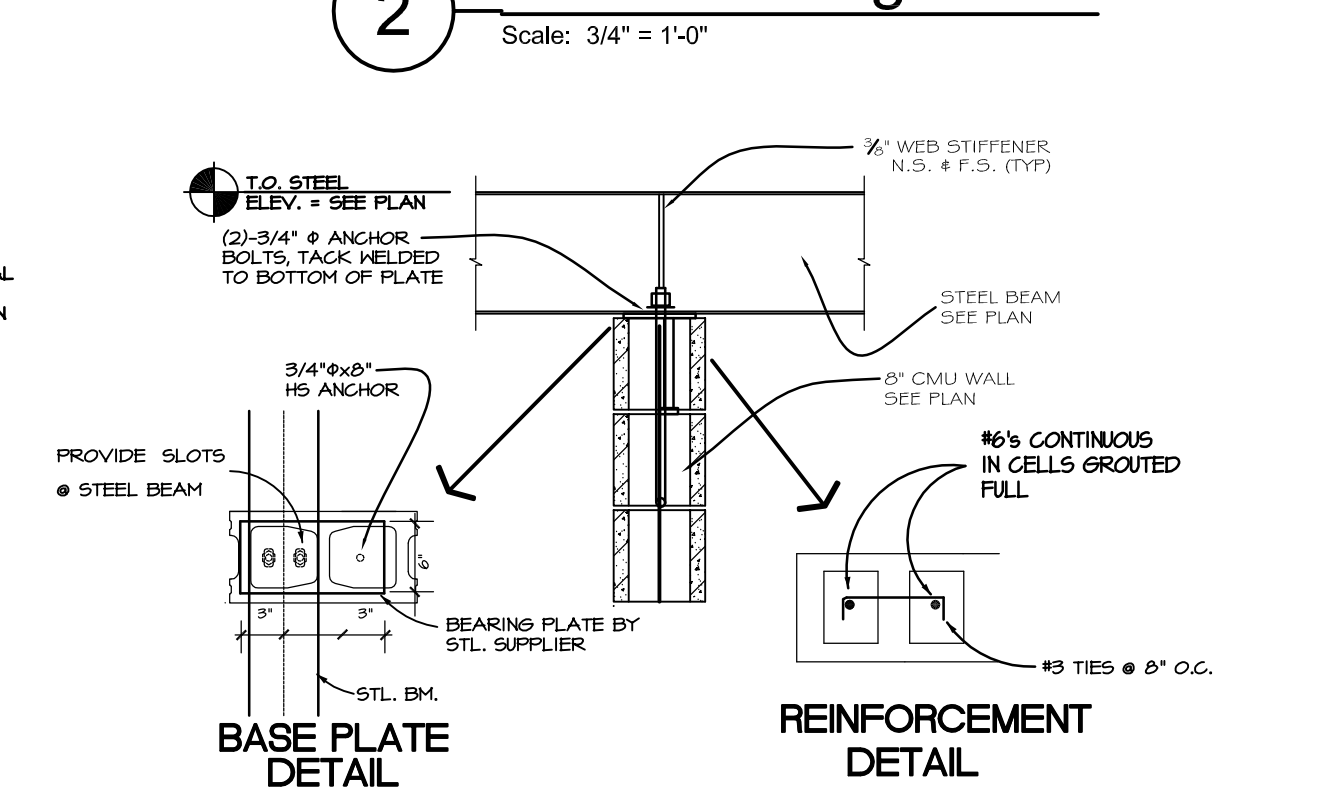
7 Spacer Detail
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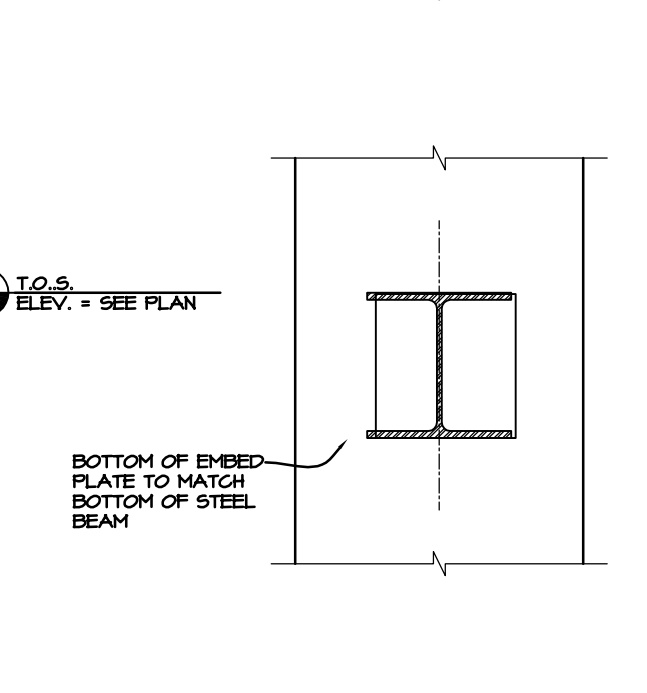
8 Deck Bearing Detail
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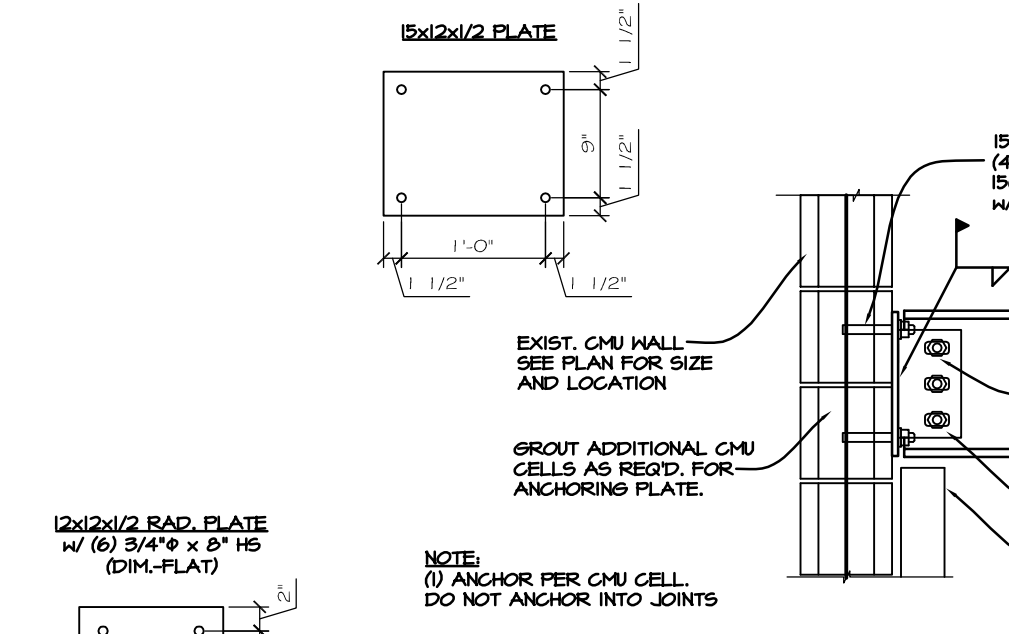
9 Column Conn. Detail
Scale: NO SCALE



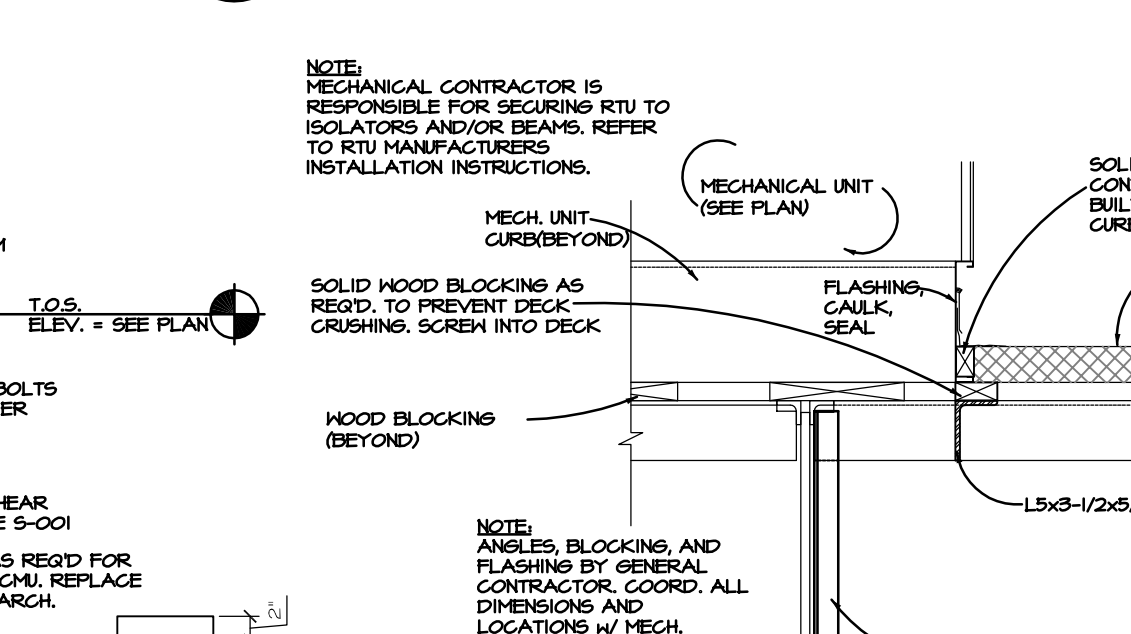
10 Beam Bearing Detail
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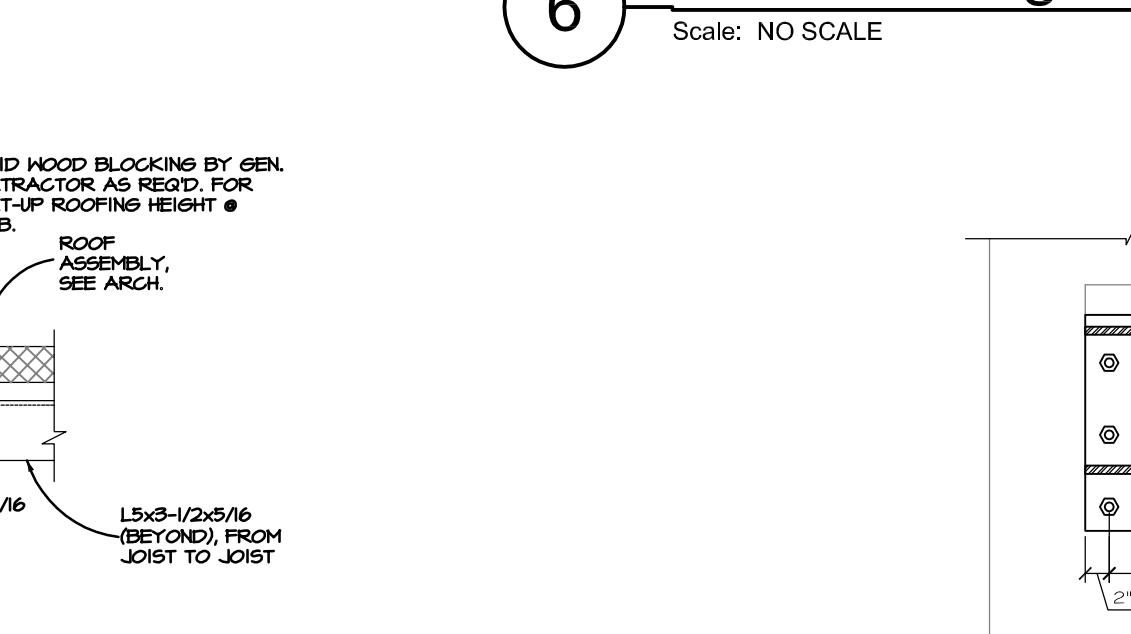
11 Framing Detail
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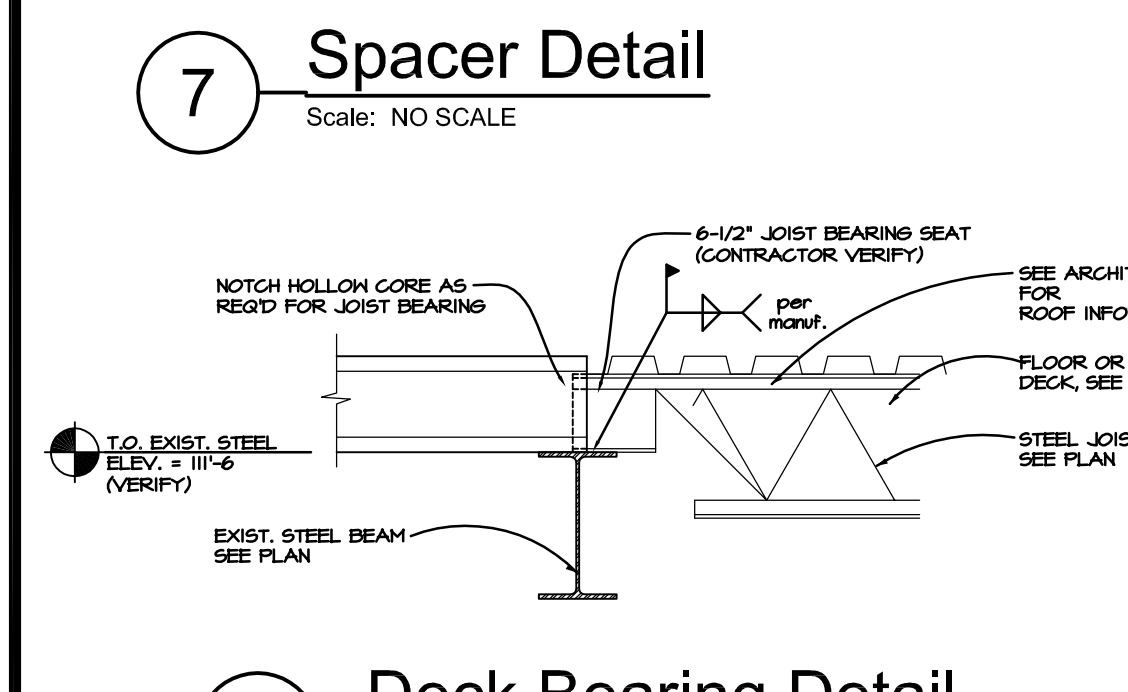
13 Conn. Detail @ CMU
Scale: NO SCALE



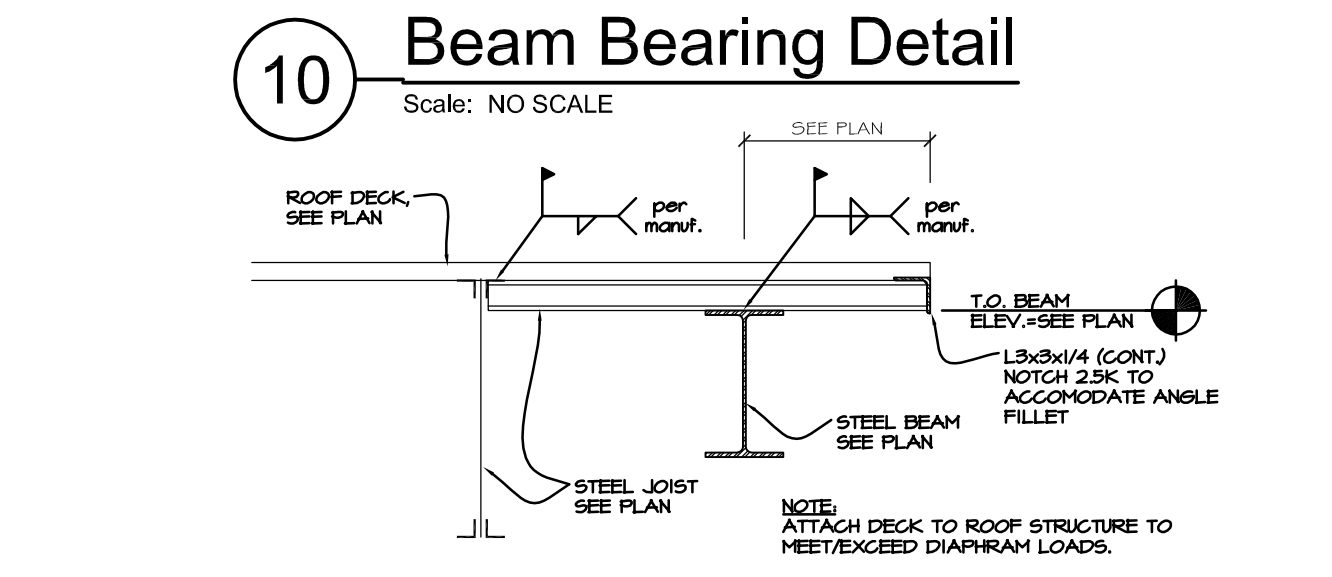
14 Replacement Beam Detail
Scale: NO SCALE



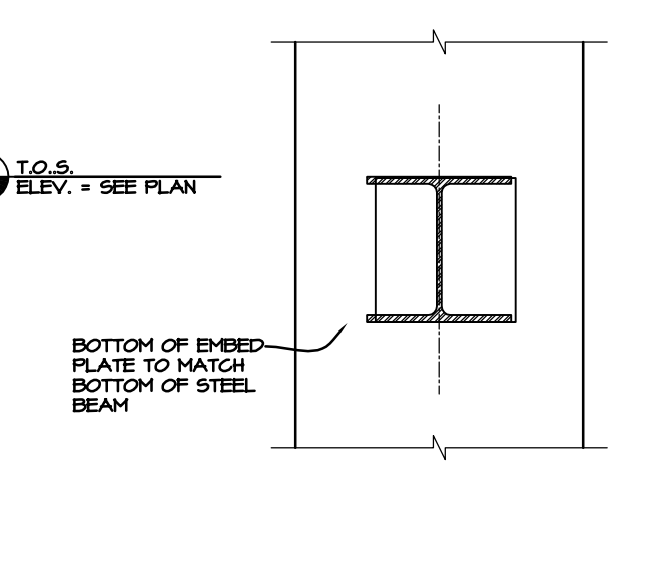
15 RTU Structural Support Detail
Scale: NO SCALE



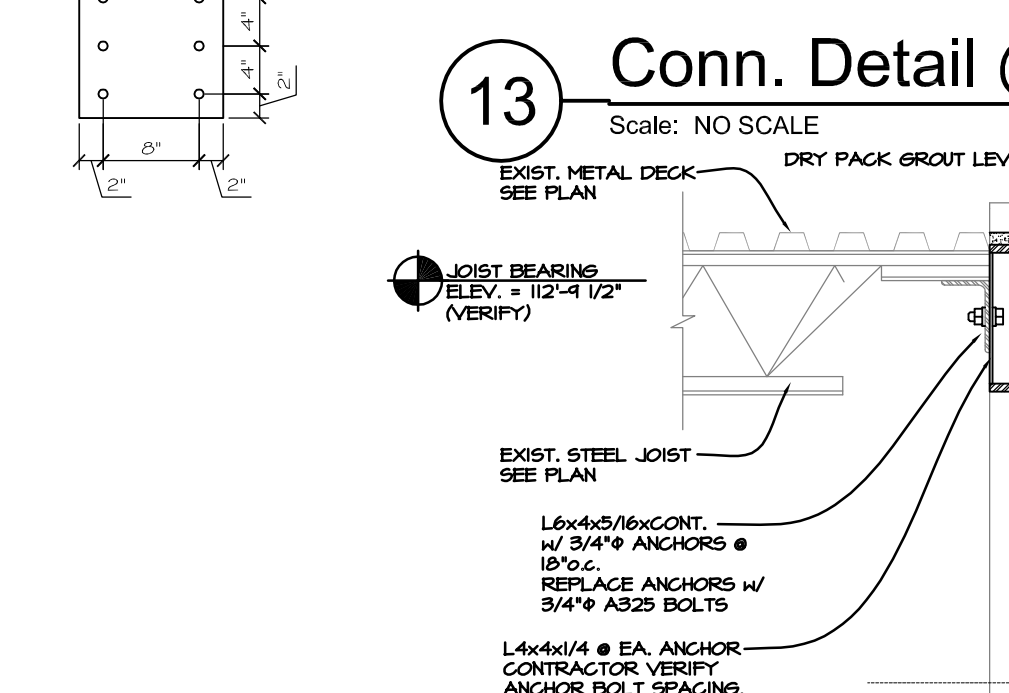
18 Hollow Core Saddle Detail
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19 Framing Detail
Scale: NO SCALE



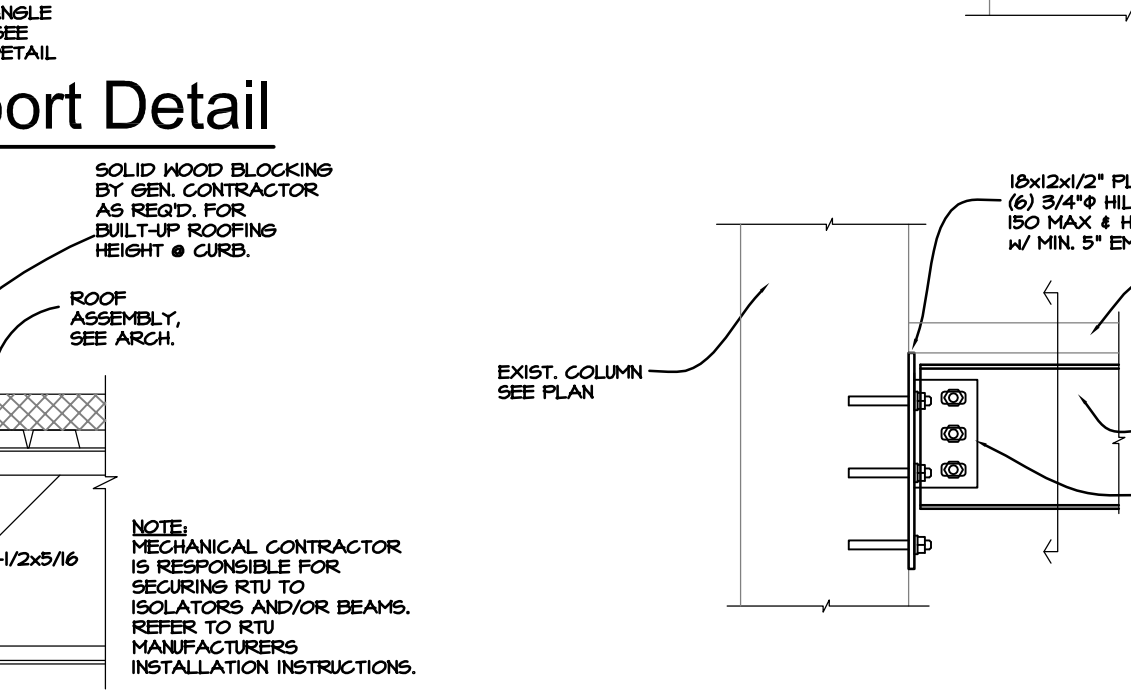
20 Medical Equipment Support Detail
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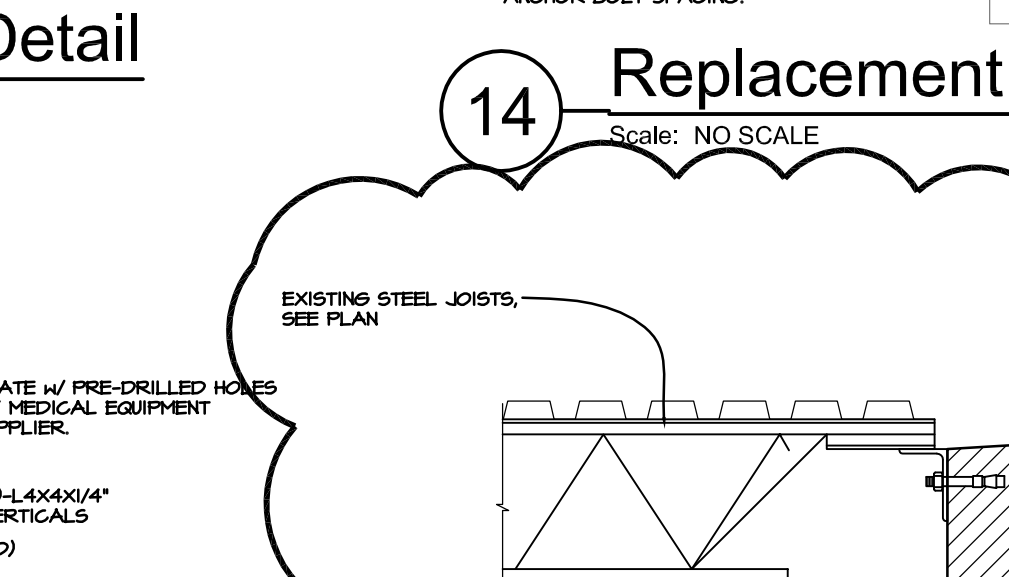
21 Medical Equipment Support Detail
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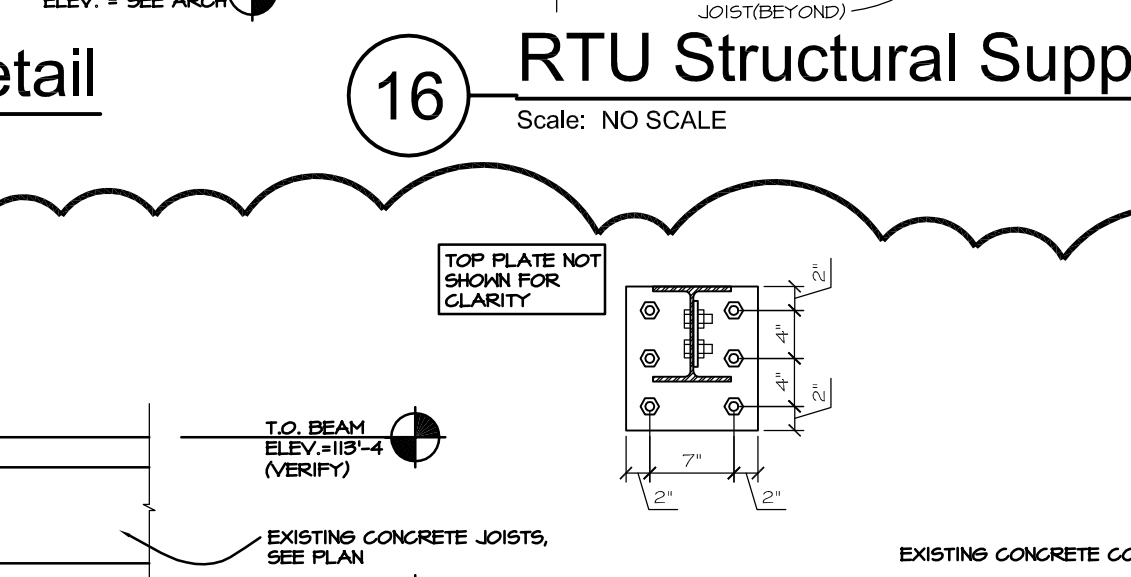
16 RTU Structural Support Detail
Scale: NO SCALE



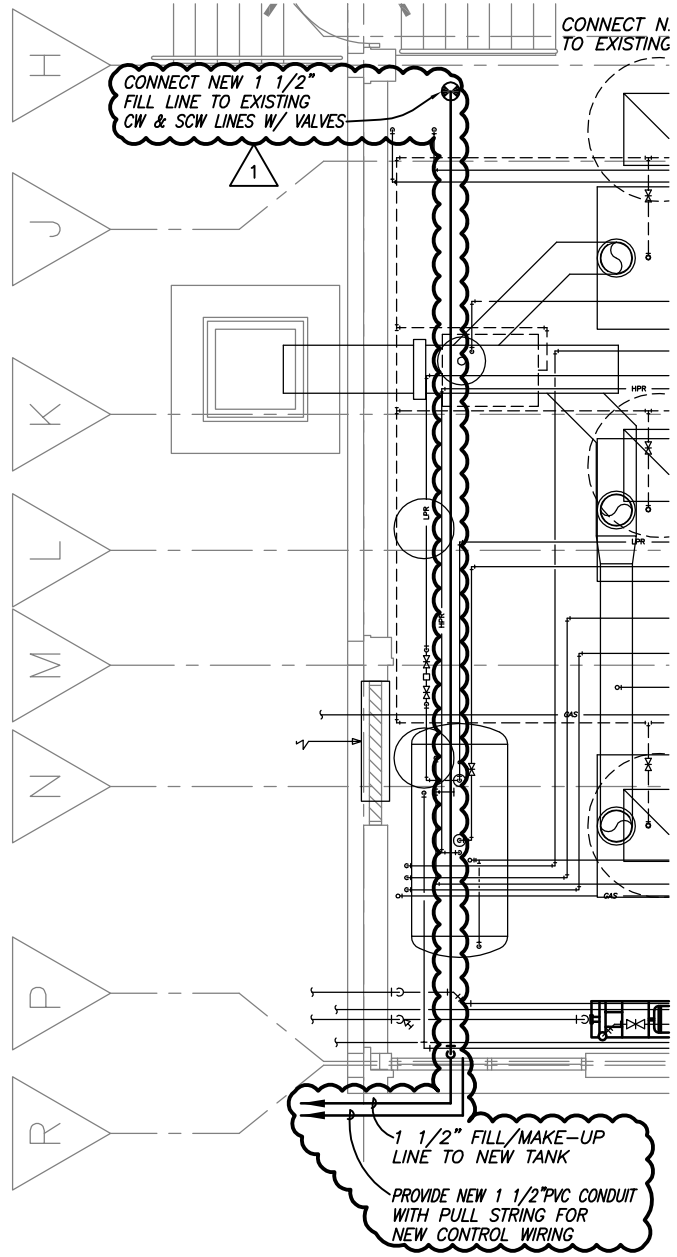
17 Conn. Detail @ Column
Scale: NO SCALE



22 Parapet Detail
Scale: NO SCALE



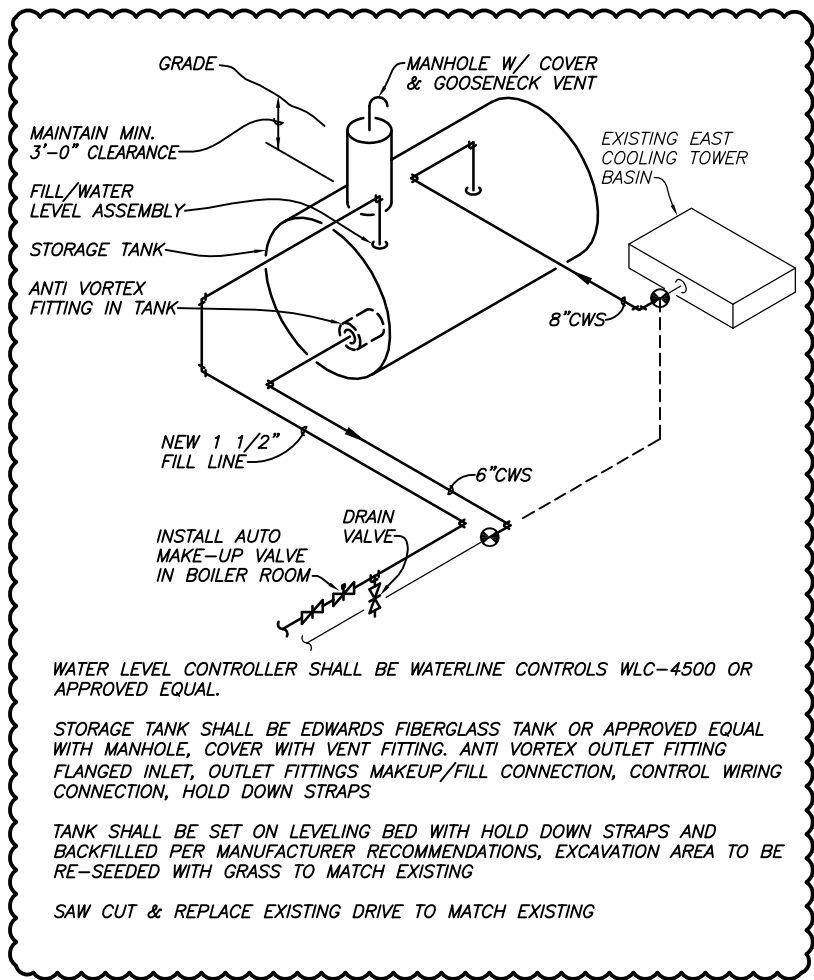
23 Beam-Column Detail
Scale: NO SCALE



Boiler Room Mechanical Piping Plan

1

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



2 Storage Tank Detail

Scale: NOT TO SCALE

WATER LEVEL CONTROLLER SHALL BE WATERLINE CONTROLS WLC-4500 OR APPROVED EQUAL.

STORAGE TANK SHALL BE EDWARDS FIBERGLASS TANK OR APPROVED EQUAL WITH MANHOLE, COVER WITH VENT FITTING. ANTI VORTEX OUTLET FITTING FLANGED INLET, OUTLET FITTINGS MAKEUP/FILL CONNECTION, CONTROL WIRING CONNECTION, HOLD DOWN STRAPS

TANK SHALL BE SET ON LEVELING BED WITH HOLD DOWN STRAPS AND BACKFILLED PER MANUFACTURER RECOMMENDATIONS, EXCAVATION AREA TO BE RE-SEEDED WITH GRASS TO MATCH EXISTING

SAW CUT & REPLACE EXISTING DRIVE TO MATCH EXISTING

Lincoln
1221 N Street, Suite 600
Lincoln NE 68508
Phone 402-476-9700
Fax 402-476-9722

Vermillion
15 East Main, Suite 201
Vermillion SD 57069
Phone 605-624-1081



Client Information
CherokeeRMC

300 Sioux Valley Drive
Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

Issue Date	04-10-2012
Job #	11-0121
Drawn by:	EMA
CADD file:	M-100.dwg

Drawing Title
Boiler Room Mechanical Piping Plan and Storage Tank Detail

From Sheet: M-100 for CA use:

Drawing #
M-100.1

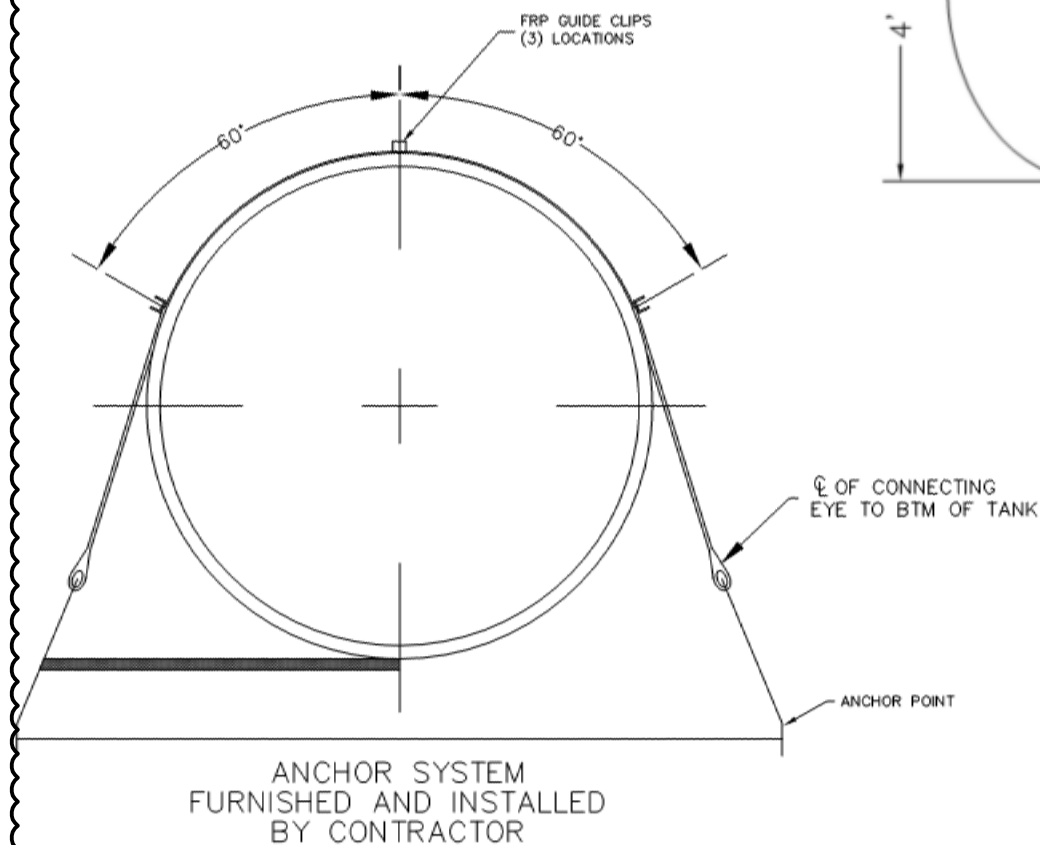
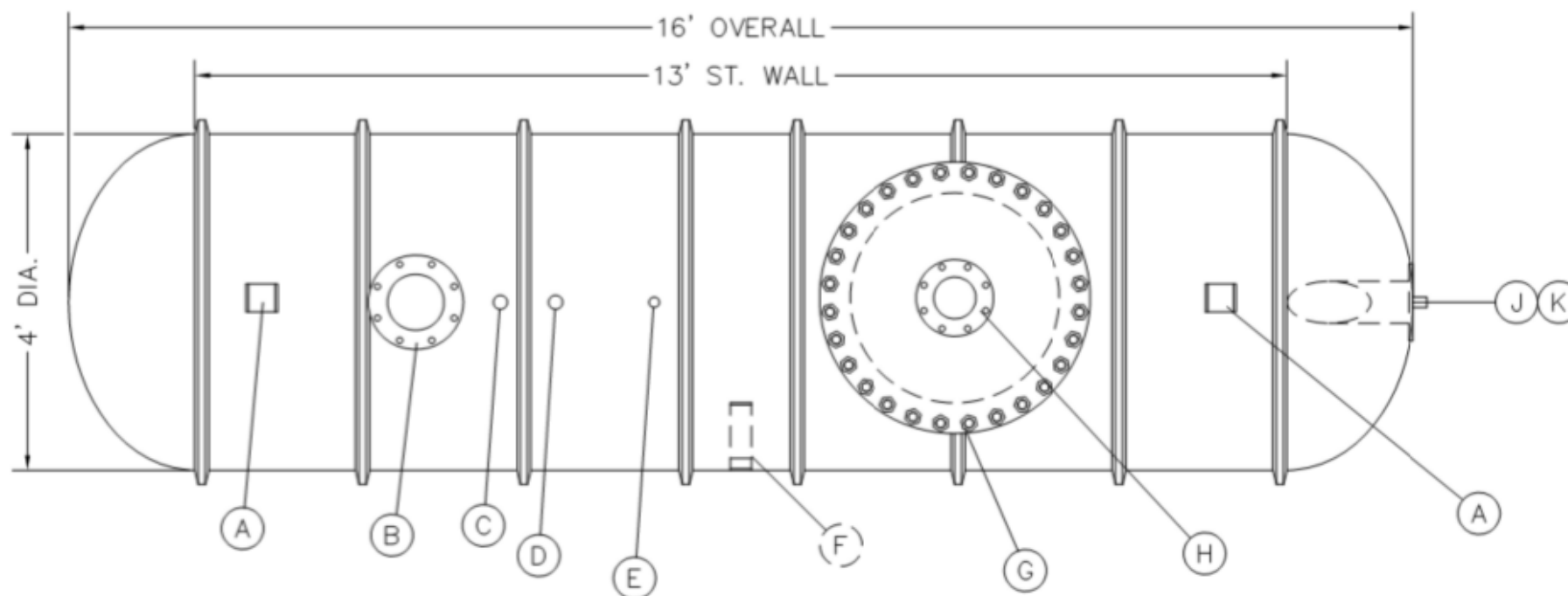
1 04/10/2012 ADDENDUM 2

MRK.	QTY.	DESCRIPTION	SERVICE	PROJ.
A	2	LIFTING LUGS	LIFTING LUGS	-
B	1	8" FLANGED NOZZLE	-	5"
C	1	2" FNPT HALF COUPLING	-	2"
D	1	2" FNPT HALF COUPLING	-	2"
E	1	1-1/2" FNPT HALF COUPLING	-	2"
F	1	1/2" THK. X 36" TALL LEVEL CONTROLLER SUPPORT	SUPPORT BRACKET	-
G	1	30" TOP MANWAY WITH 48" TALL RISER AND FRP COVER	ACCESS	-
H	1	6" FLANGED NOZZLE	VENT	2"
J	1	1-1/2" FNPT HALF COUPLING	-	2"
K	1	6" FLANGED NOZZLE WITH ANTI VORTEX	DRAIN	-
L	2	FRP HOLD DOWN STRAPS	ANCHOR	-

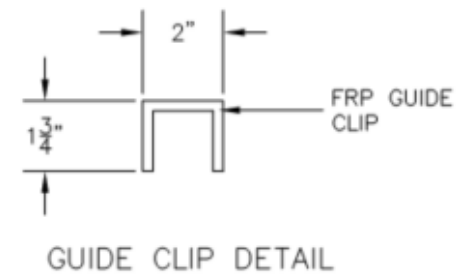
TANK DIA:	4'-0"
TANK ST. WALL/HEIGHT:	13'-0"
TANK TOP:	DOME
TANK BOTTOM:	DOME
VESSEL CONTENT:	COOLING WATER
VESSEL CAPACITY:	1222 NOMINAL GALLONS
DESIGN PRESSURE:	ATMOSPHERIC
DESIGN TEMPERATURE:	50°-110°
TOTAL LINER THICKNESS:	120 MIL MINIMUM
CATALYST SYSTEM:	MEKP
NOZZLE RATING:	50 PSI
VIS. ACCEPT:	ASTM-D-2563
BARCOL TEST:	ASTM-D-2583
CATALYST SYSTEM:	MEKP
NOZZLE RATING:	50 PSI
VIS. ACCEPT:	ASTM-D-2563
BARCOL TEST:	ASTM-D-2583

GENERAL NOTE'S:

1. Flanges are drilled per ANSI B16.5 Class 150 and rated for 50 PSI. Bolt holes to straddle principle tank centerlines. Nozzles to project 5" unless otherwise noted. All flanges 4" and smaller will be conically gusseted. Independent supports for all piping loads to be supplied by others. Avoid pipe strain on Fiberglass fittings and use flexible connections where possible.
2. Vessel to have complete bottom support by customer.
3. Edward's Fiberglass, Inc. recommends that each tank be water filled (Hydro Tested) for a 24 hour period after the tank is installed.
4. Tank Hold Downs must be securely fastened to floor.
5. Proper venting must be utilized. If vent screens are present they should be kept clean daily.
6. Tank is designed for Atmospheric pressure storage only. Failure to observe this could result in tank failure and void tank warranty.
7. Do not enter tank unless Federal & State O.S.H.A. tank entry procedures have been followed.
8. Do not locate Anchor Bolts in tank pad before receipt of tank. Edward's Fiberglass, Inc. will not be responsible for preset Anchor Bolts.
9. All electrical and mechanical connections by others.
10. All Bolts, Gasket and anchor bolts by others unless otherwise noted.
11. External Gel Coat to be 5 mil minimum thickness. No field painting provided by EFI.
12. All Dimensions are in inches.
13. Anything not listed on this drawing is not provided by EFI.



1 Storage Tank Detail
Scale: NOT TO SCALE



STANDARD ANCHORING DETAIL

Client Information
CherokeeRMC
300 Sioux Valley Drive
Cherokee, IA 51012
Project Information
E.D. Addition and Remodel

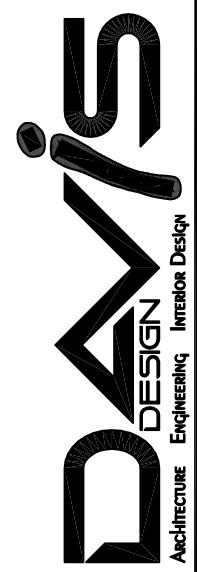
Issue Date	04-10-2012
Job #	11-0121
Drawn by:	EMA
CADD file:	M-100.dwg
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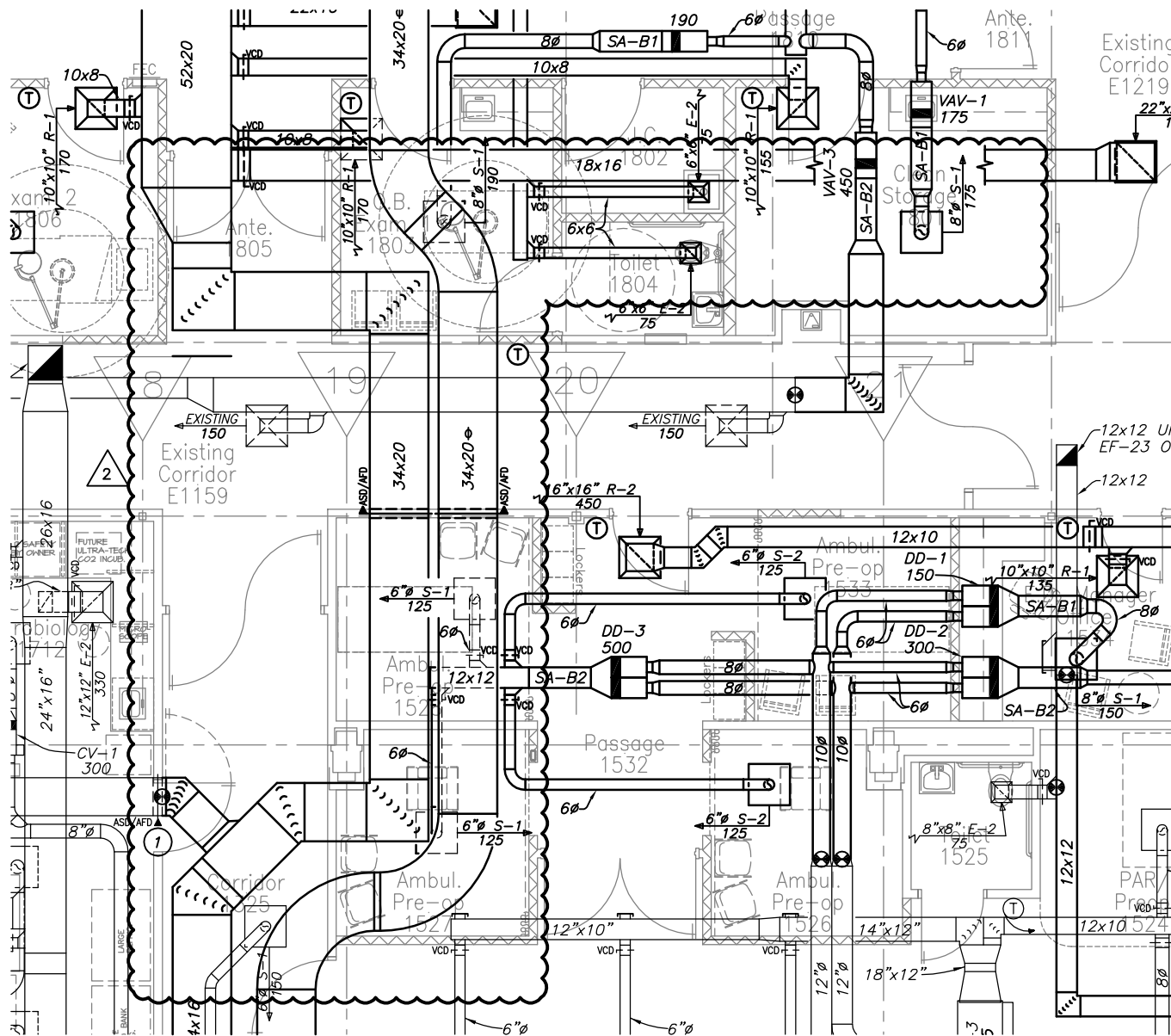
Drawing Title Storage Tank Detail	
From Sheet: M-100	for CA use:
Drawing # M-100.2	

1 04/10/2012 ADDENDUM 2

Lincoln
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Lincoln, NE 68508
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Vermillion
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Vermillion, SD 57069
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1

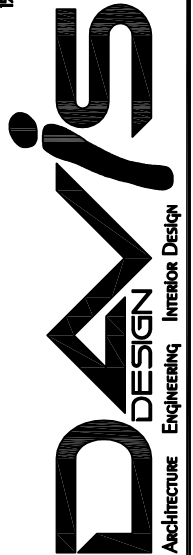
First Floor HVAC Plan

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

2 04/10/2012 ADDENDUM 2

VERMILLION
 15 EAST MAIN STREET, STE. 201
 Vermillion SD 57069-3089
 Phone 605-624-1081

LINCOLN
 211 North 14th Street
 Lincoln NE 68508-6666
 Phone 402-476-9700
 Fax 402-476-9722



Client Information
CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

Issue Date	04-10-2012
Job #	11-0121
Drawn by:	EMA
CADD file:	M-101.dwg

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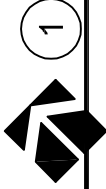
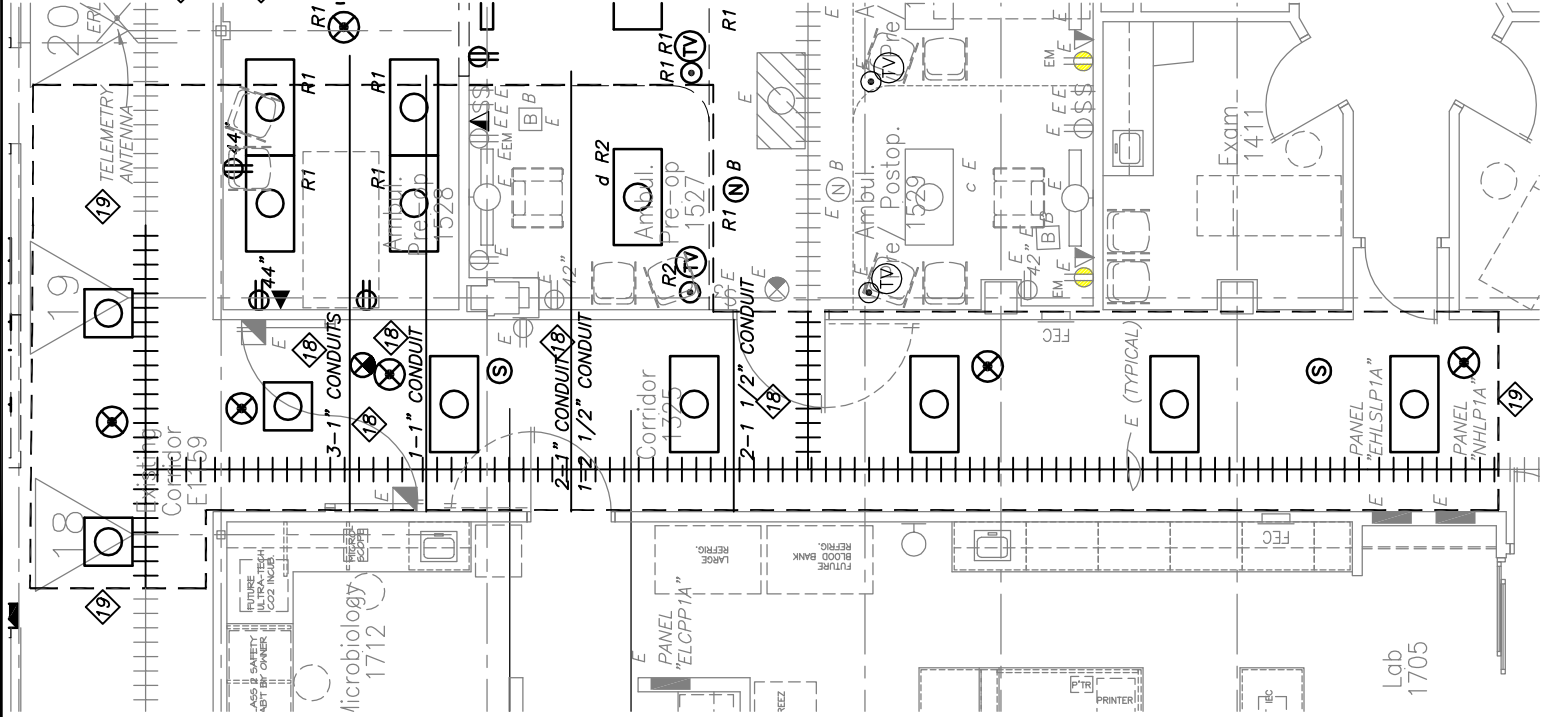
Drawing Title
 First Floor HVAC Plan

From Sheet:	M-101	for CA use:
Drawing #	M-101.2	

ELECTRICAL DEMOLITION PLAN KEYED NOTES:

18 COORDINATE WITH GENERAL AND MECHANICAL CONTRACTOR TO RELOCATE CONDUIT AND WIRE UP OR DOWN AS NEEDED FOR INSTALLATION OF NEW DUCT WORK IN AREA AS HIGHLIGHTED.

19 COORDINATE WITH GENERAL AND MECHANICAL CONTRACTOR TO SUSPEND OR REMOVE AND REINSTALL AS NEEDED ALL ELECTRICAL CEILING DEVICES IN CORRIDOR AND ROOM AREA AS SHOWN. ADJUST LOW VOLTAGE CABLE HOOKS AND WIRE AS NEEDED FOR INSTALLATION OF NEW DUCT WORK IN AREA AS HIGHLIGHTED.



Partial North First Floor Electrical Demolition Plan

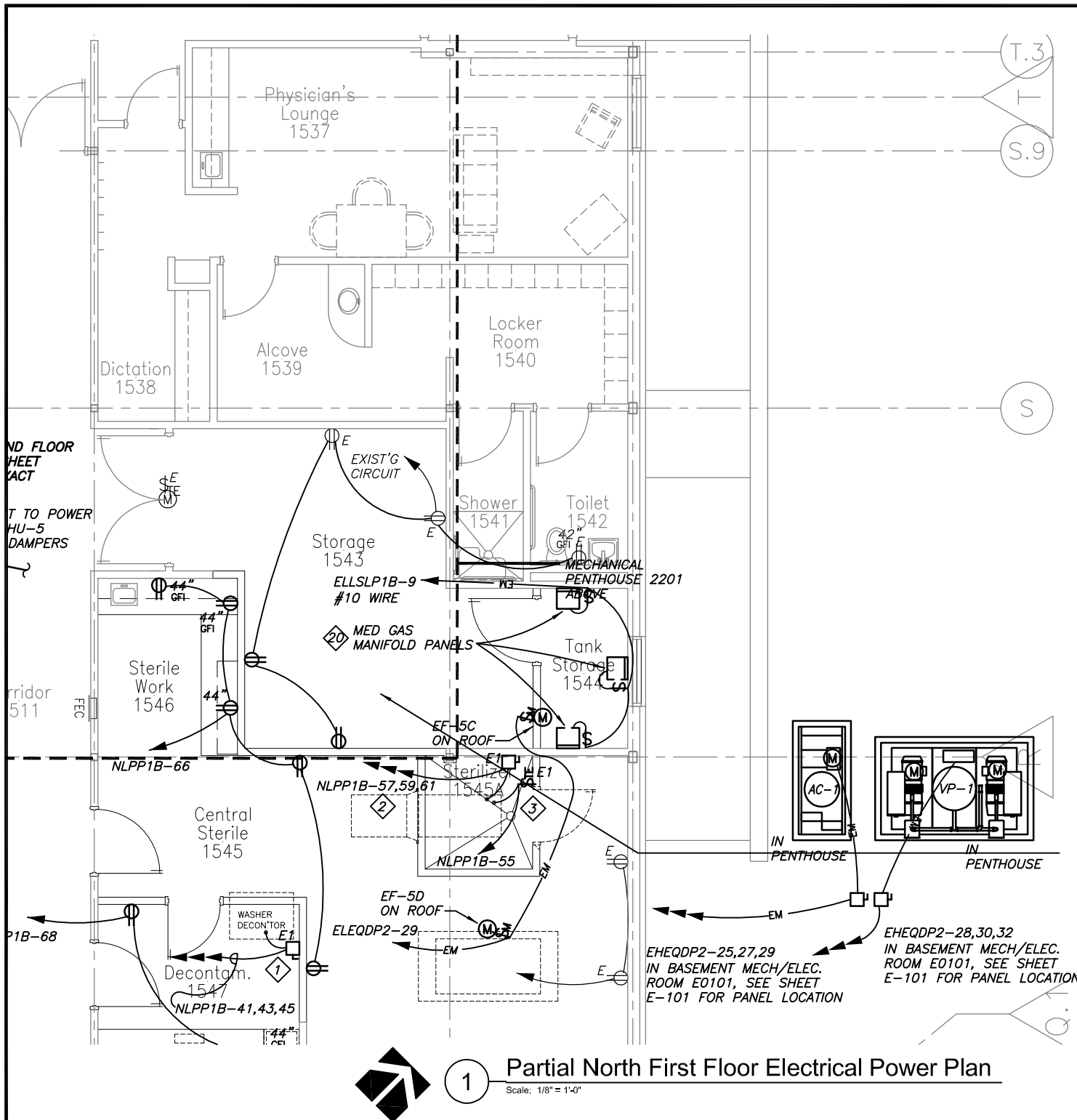
Scale: 1/8" = 1'-0"

Client Information CherokeeRMC 300 Sioux Valley Drive Cherokee, IA 51012 Project Information E.D. Addition and Remodel	Issue Date	04-11-2012
	Job #	11-0121
	Drawn by:	DCT
	CADD file:	
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Drawing Title Corridor and Room Electrical Work		
From Sheet:	E-102	for CA use:
Drawing #	E-102.2	

Lincoln:
211 North 14th Street
Lincoln, NE 68506
Phone (402) 496-9700
FAX (402) 496-9722

Owaha:
426 South 16th Street
Owaha, NE 687
Phone (402) 544-4400
FAX (402) 544-6611



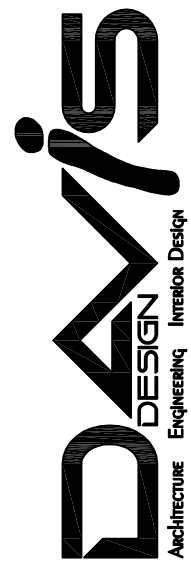


1 Partial North First Floor Electrical Power Plan

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

LINCOLN:
 211 North 14th Street
 Lincoln, NE 68508
 Phone (402) 476-9700
 FAX (402) 476-9722

OMAHA:
 4245 South 146th Street
 Omaha, NE 68187
 Phone (402) 741-6600
 FAX (402) 741-6618



Client Information
CherokeeRMC

300 Sioux Valley Drive
 Cherokee, IA 51012

Project Information
E.D. Addition and Remodel

Issue Date	04-11-2012
Job #	11-0121
Drawn by:	DCT
CADD file:	

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Drawing Title
AHU-5 Smoke Dampers

From Sheet: E-104 for CA use:

Drawing #
E-104.4

