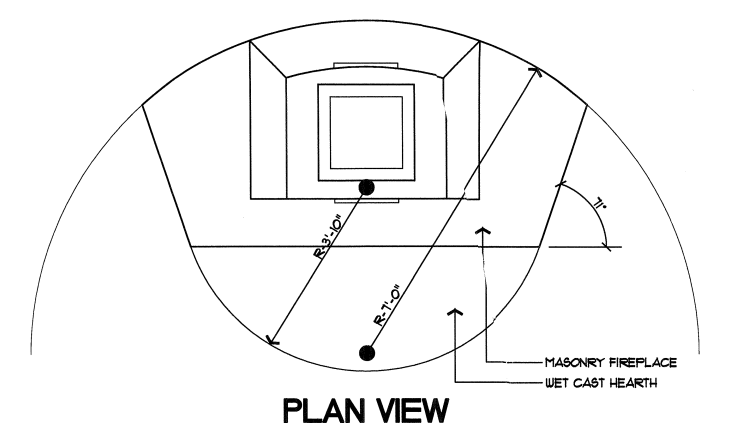
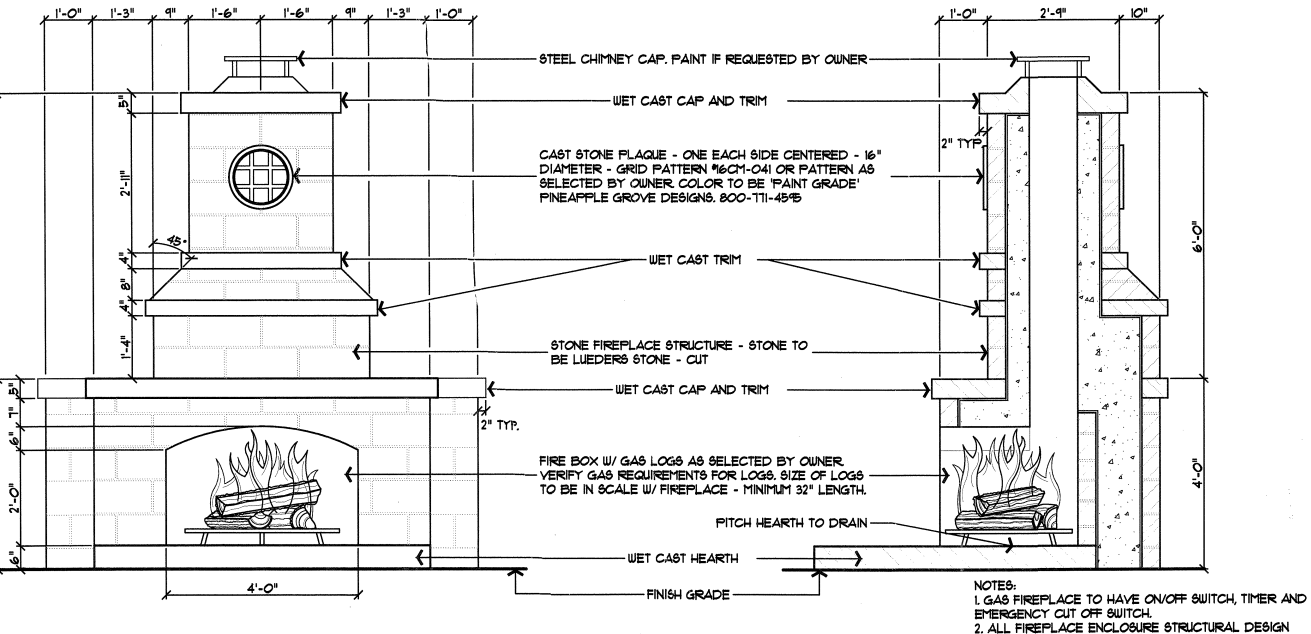


SPA 3/4" = 1'-0"





BY ENGINEER

-2x4 @ 9" o.c. (NOTCH OR

SCORE TO MAKE RADIUS)

- 4x10 BEAMS W/ MILLED ENDS

-2x6 CURVED STEEL TUBING

(OUTSIDE FACE OF STEEL

-BOX IN STEEL SUPPORTS

POST TYPICAL)

ABOVE COLUMNS.

6"x 6" STEEL POST BEYOND

-2'-0' SQUARE COLUMN W/ CUT

LUEDERS STONE

WET CAST TRIM

FINISH GRADE

SIMILAR TO BUILDING TOWER

DETAIL (FEATURE OVER LEASING

3. PROVIDE POWER SOURCE AND GAS SOURCE AS

4. FIREPLACE SHOP DRAWINGS BY CONTRACTOR. SUBMIT TO OWNER FOR APPROVAL. TO MEET ANY

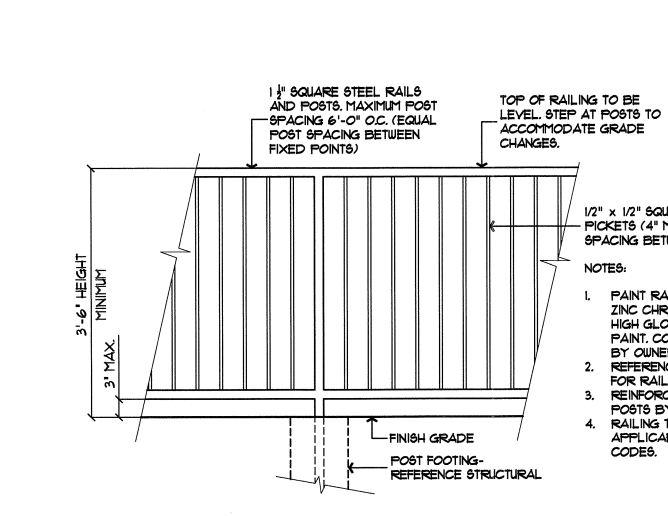
APPLICABLE FIREPLACE CODES OR STANDARDS.

LUEDERS CUT STONE FIREPLACE

STEEL BRACKET WELDED

IN PLACE AND BOLTED TO BEAM (BOTH SIDES)

ALTERNATE POOL/FOUNTAIN TILE SIZE: IF 2x2 TILE IS NOT AVAILABLE, SUBSTITUTE 3x3 FIELD SERIES, BLACK, #MAS 3x3 BLA, AVAILABLE FROM MASTER TILE, 888-461-8453. GROUT COLOR TO REMAIN CHARCOAL.



COLUMN AND 2 x 6 COLLAR TRELLIS BEYOND (MITER JOINTS) - WET CAST CAP MATCH ELEVATION OF COLUMN CAP 2 x 6 CAP ---2 x 6 TRIM CUT LUEDERS STONE - ON POOL EQUIPMENT-POOL — EQUIPMENT— ROOM REF. D/IC FOR COLUMN AND TRELLIS (3) 2 x 4 RAILS\_ EQUAL SPACING 1 x 6 BOARD ON BOARD 8 x 8 POSTS ---FINISH GRADE --FINISH GRADE POOL SIDE ELEVATION I. ALL STRUCTURAL DESIGN AND FOOTINGS BY STRUCTURAL CONCRETE FOOTING BY STRUCTURAL -2. ALL WOOD TO BE ROUGH CUT WESTERN RED CEDAR. ENGINEER 3. ALL HARDWARE TO BE HOT-DIPPED GALYANIZED. 4. MILLED END OF 4  $\times$  10 BEAM TO BE SIMILAR TO BUILDING TOWER DETAIL (FEATURE OVER LEASING AREA) CONCRETE FOOTING 5. ALL STEEL AND WOOD TO BE PRIMED AND PAINTED TO BY STRUCTURAL -PROVIDE UNIFORM COLOR AND FINISH. STEEL AND WOOD **SECTION** COLOR AS SELECTED BY OWNER 6. TOP OF FENCE TO BE LEVEL.

2'-6" OVERHANG FROM & OF POST

FRONT VIEW

~2×4@ 9"o.c.

16" DIA.

**WOOD TRELLIS** 

-2'x2' - 9' *o.c.*-–2'x4' - 12' o.c.—

45° CUT TYPICAL-COUNTERSINK BOLTS --2'x10' BOLTED INTO-

NOTCHED POST

(MITER JOINTS)

-2'x4' COLLAR-

-2'x8' COLLAR

---FINISH GRADE -

(MITER JOINTS)

-SLOPE CONCRETE-

I. ALL WOOD TO BE ROUGH CUT WESTERN RED CEDAR

2. STAIN WITH 2 COATS OF

SAMPLES TO OWNER

3. ALL HARDWARE TO BE HOT

4. SEE CONSTRUCTION LAYOUT

PLAN FOR POST LOCATIONS.

- EXTENDED 4×10 BEAMS W/ MILLED ENDS -

-DIPPED GALVANIZED.

(MITER JOINTS)

\$ OF POST

SIDE VIEW

3/4" = 1'-0"

POOL EQUIPMENT SCREEN 1/2" = 1'-0"

7. INSTALL 4 x 4 FENCE SUPPORT POSTS BETWEEN TRELLIS

POSTS AS REQUIRED (MAX. 6'-O" ON CENTER).

SCONCE LIGHTS. MOUNT TO COLUMN FRONT ELEVATION SIDE ELEVATION AND PROVIDE POWER SOURCE CURVED STEEL AND WOOD TRELLIS

----2x4 ● 9" o.c. (NOTCH OR

SCORE TO MAKE RADIUS)

4x10 BEAM W/ MILLED

ENDS 1'-6" o.c. (FRONT RADIUS) EQUAL SPACING

W/ CAPPED ENDS

CONFLICTS

1. ALL WOOD TO BE WESTERN RED

2. ALL STEEL AND WOOD TO BE

GALVANIZED.

-2x6 CURYED STEEL TUBING

-WET CAST KEYSTONE TRIM.

ELIMINATE TRIM WHERE POOL

EQUIPMENT SCREEN WALL

PRIMED AND PAINTED TO PROVIDE

AND WOOD COLOR AS SELECTED BY

FOOTINGS BY STRUCTURAL ENGINEER.

SIMILAR TO BUILDING TOWER DETAIL

(FEATURE OVER LEASING AREA)

UNIFORM COLOR AND FINISH. STEEL

3. ALL HARDWARE TO BE HOT DIPPED

4. ALL STRUCTURAL DESIGN AND

5. MILLED END ON 4x10 BEAM TO BE

1/2" x 1/2" SQUARE STEEL - PICKETS (4" MAXIMUM SPACING BETWEEN PICKETS) PAINT RAILING WITH ONE COAT ZINC CHROMATE AND TWO COATS HIGH GLOSS INDUSTRIAL ENAMEL PAINT. COLOR TO BE SELECTED BY OWNER REFERENCE CONSTRUCTION PLANS FOR RAILING LOCATIONS. REINFORCING AND FOOTINGS FOR POSTS BY STRUCTURAL ENGINEER RAILING TO MEET ALL APPLICABLE STATE AND LOCAL

SAFETY RAILING (STANDARD)

3/4" = 1'-0"

CONCRETE

FOOTING PER

SHEET 7C of 9

REVISIONS

Springs
Y PARTNERS
DISON, TEXA

EMBRE) ADI

**SCALE** 

AS NOTED

**DATE** 

19 AUG 2011

TITLE

CONSTRUCTION

**DETAILS** 

eller

5 02 FEB 2012 ADD DETAIL F -RAILING