MACHINE CONTRACTOR OF THE CONT

COSWAN NA.A.

2 1 5 2 0 1 DRAWN 08/03/98 AI REV 07/04/02 R

R FLOOR 841 SQ. FT. FLOOR 813 SQ. FT. L AREA 1724 SQ. FT.

2182A

LEGEND RECESSED INCANDESCENT

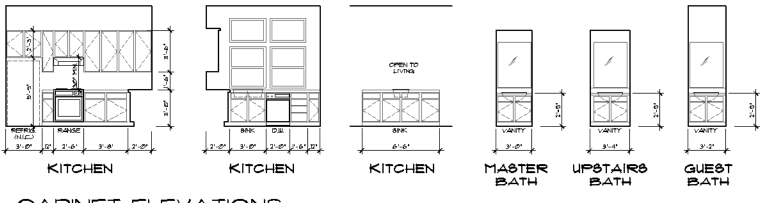
RECESSED DIRECTIONAL NO AND ESCENT FIXTURE

RECESSED EXHAUST FAN VENTED TO THE EXTERIOR CEILING FAN DUPLEX OUTLET F CEILING MOUNTED æ 22ØV **o**utlet

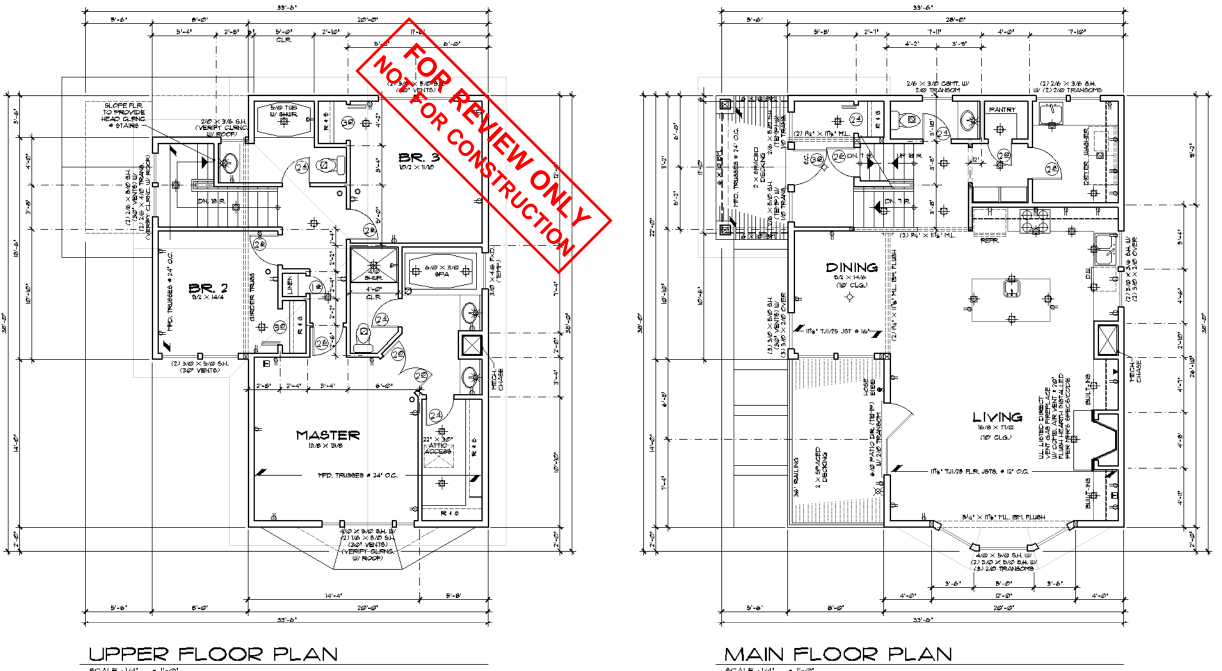
M MALL MOUNTED NCANDESCENT - SURFACE MOUNTED INCANDESCENT BURFAGE MOUNTED

10 VOLT SHOKE DETECTOR

(SEE 'GENERAL NOTES'
FOR OTHER SPEC'5)



CABINET ELEVATIONS



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813 SQ. F UPPER FLOOR MAIN FLOOR TOTAL AREA

LEGEND

RECESSED INCANDESCENT

FECESSED DIRECTIONAL INCANDESCENT FIXTURE

MALL MOUNTED NOANDESCENT

- SURFACE MOUNTED NGANDESCENT

SURFACE MOUNTED FLUORESCENT

CABABLANCA' TYPE

DUPLEX OUTLET

EILING MOUNTED

RECESSED EXHAUST FAN VENTED TO THE EXTERIOR

■ TELEVISION OUTLET

□ SPEAKER LOCATION

A X & POST FROM
ROOF HIP, VALLEY OR
RIDGE DOWN TO BEARING
POINT ON WALL BELOW
(MAX. OF 45" FROM VERT.)

BEARING WALL SUPPORT STRUCTURE ABOVE

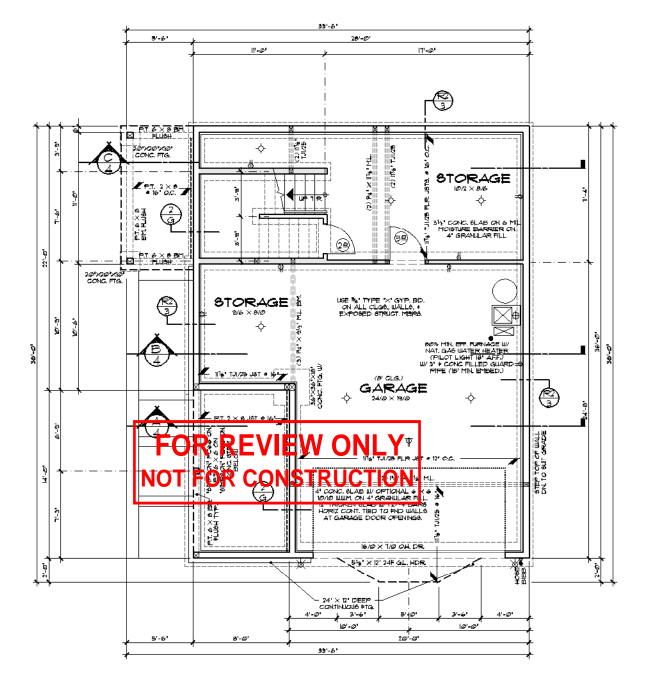
4 × 12 HDR & DR OPENING
OR HUGH HUDOR FRAMING
MEMBERS W/ BUILT-UP COL.
OF 3 × BM. WIDTH FA END

DROPPED STRUCT, MEMBER

(PROVIDE COLLIN EACH
END - MINIMUM OF WIDTH

OF THE BEAM)

S-FURUMD 08/23/8



38 POF ECUIVALENT RUID PRESSURE
RETAINING WALL DESIGN

H A C B BAR 'T' BAR 'N' BAR 'O'

5'-4' 19' 10' 1'-4' 44-18' 0.0. 44-18' 0.0. 44-18' 0.0.

T-4' 1-2' 1-2' 3-0' 44-18' 0.0. 44-18' 0.0. 44-18' 0.0.

10'-4' 1-8' 1-8' 4-9' 0.0. 44-18' 0.0. 44-18' 0.0.

10'-4' 2'-0' 2'-0' 4'-8' 9-10' 0.0. 44-18' 0.0. 44-18' 0.0.

40 PSF EQUIVALENT FLUID PRECOURE RETAINING WALL DEGIGN

H A C B BAR '11' BAR 'N' BAR 'O'

5'-4' 15' 15' 2'-4' 44 6 15' 0.0 44 6 15' 0.0 44 6 15' 0.0

1'-4' 1'-3' 1'-3' 3'-2' 44 6 15' 0.0 44 6 15' 0.0 44 6 15' 0.0

6'-4' 1'-16' 1'-15' 1'-4' 5 6 6 10' 0. 44 6 15' 0.0 44 6 15' 0.0

6'-4' 2'-2' 2'-2' 5'-6' 5 6 9 9 0.0 44 6 15' 0.0 44 6 15' 0.0

THE QUINER/BUILDER MUST CONFIRM THAT THE SITE SPECIFIC CONDITIONS AND REGIMTS MEET THE DESIGN PARAMETERS OF THIS RETAINING BUILL. PLEASE DIRECT ALL INQUIRES TO THE CONTACT INFORMATION PROVIDED ON THE ATTACHED RETAINING BUILL DESIGN CALCULATIONS PROVIDED WALL

REDAR 'N'
LAP 48 DIA
W REDAR 'M'
AFPLY EMILSION
WATER PROSPECS PROFING
PROSPECS PROFING

BACKFILL WALL W/ FREE-DRAINING GRANULAR MAT, RULL WIDTH OF HEEL

3'4 FERF. PIFE W/FILTER FABRIC

DETAIL

BCALE : 3/4' • 1'-0'

U HORIZONTAL

ROCFING MATERIAL
(6 BE ROCF PLAN)
32° FELT FAL COURSE
34° RATED SHITHIS INDEX 32/6
14° RATED SHITHIS INDEX 32/6
14° RATED SHITHIS INDEX 32/6
14° RATED SHITHIS INDEX 32/6
16° RATED & CLE, JOHN
16° RATED & CLE, JOHN
16° RATED & CREATER
16° RATED

. - INQUL, BAFFLE • EAVE VENTS

"SIMPSON" HZB SEISMIC CLIPS OR (3)- 8d TOE NAILS

 2×60 LID BLK4, IIV $2^{\circ}\times 12^{\circ}$ 60NEENED VENTS • 6° - 0° O.C.

GL GUITTER ON 2 X B FASCIA

BIDING (BEE BLEVATIONS)
IB BLOG PAPER (CR TYVEK)
1/2" RATED SHEATHING
2 X & STUDE & 16" O.C.
R-21 BATT INBULATION
1/3" GYPSIM BD.

BATT INSULATION (SEE WALL INSULATION SPEC ABOVE

BATT INSULATION (SEE WALL INSULATION SPEC ABOVE

2 × 6 P.T. MUDSILL WITH

1/2 • A.B. • 48' O.C. (THIN

CF 2 PER & AND WITHIN

1/2 • A.M. CORRER)

MIN. FOUNDATION DIMS.

'A' 'B' 'C'

1 STORT; 12' 6' 6'
2 STORT; 18' 7' 8'
3 STORT; 18' 8' 12'

* GEE OPT. SHEET 'L' FOR OTHER CONDITIONS THAT MAY APPLY.

SLOFE

Q

TYP. WALL SECTION

-'OPTIONAL' BOFFIT Ng' 'ACX' PLYWD W NG CONT. BOFFIN'D VENT

-

LOWER FLOOR/FOUNDATION PLAN

8CALE : 1/4' - 1'-0'

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FLOOR 841 SQ. FT. FLOOR 813 SQ. FT. AREA 1724 SQ. FT.

UPPER FLOOP
MAIN FLOOP
TOTAL AREA