S1.06 153'-0" 22'-2" 21'-0" 1'-10" 21'-0" 10'-6" 21'-0" 21'-0" 21'-0" 11'-6" 6 __ __ __ RB-24 RB-19 RB-26 RB-19 RB-24 RB-25 RB-29 8 SW-1 RB-30 RB-34 RB-13 11 —EDGE OF PC. PANEL BELOW. —EDGE OF SLAB BELOW -EDGE OF SLAB BELOW -51/2" CONC. SLAB W/ #4 @ 8" EWB. #4 @ 12" EWT. EDGE OF PC. PANEL BELOW. 8" MIN. CONC. STAIR W/ #5@10" EWT. & B. ROOF FRAMING PLAN
SC: 1/8" = 1'-0" \bigcirc (T) (O) \equiv B <u>G</u> 1. TYP. RF. CONSTRUCTION SHALL BE 5" CONC. SLAB ON 12" PCJ @ 6'-6" O.C.

REINF SLAB W/#4 @ 12" M ACROSS JSTS. & #4 @ 18" TEMP.

2. 5" CONC. SLAB ON 16" PCJ @ 3'-6" O.C. REINF. SLAB W/#4 @ 12" EWM. NOTCH JOIST CONCENSIONS & DETAILS OF PROVIDE JOIST HANGERS AT EXT. BMS.

3. LOCATIONS & DETAILS OF SAFETY DAVITS SHALL BE SUBMITTED TO EOR FOR COORD. PRIOR TO INSTALLATION.

4. T/STL BM. EL. NOTED THUS (XX'-X")

5. CONTRACTOR TO COORDINATE SLAB OPENINGS W/MEP. SEE DET. B/S4.02

6. 8" CONC. CURB SEE DET. A/S1.06.

7. 8" CONC. CURB W/ #4 @ 12" EWM. LEGEND: PCJ = PRE-CAST CONC. JOIST(S)

CONC. COLUMN / WALL BELOW ADD TOP REINF. (#4@12" O.C., TYP.) SEE B/S2.02 FOR LENGTHS. PRE-CAST CONC. JOIST 7" CONC. SLAB CONC. BEAM 3B-ELEV. 29'-2"
SOFFIT ELEV. 29'-10"
T/LANDING 2 #5 BOTT. @ BLK. **SECTION @** Sc: 1" = 1'-0" CONC. BEAM —— 3B—45 BEYOND CONC. STAIR BEYOND **GREEN ROOF** CONC. BEAM-3B-45 #3 @ 16"· #9 **ACCESS** CONCRETE CURB DETAIL
SC: 1" = 1'-0" 10" -NOTCH JST. ENDS 2" 12" P.C.J. - #5 @ HAUNCH - 2 #11 2 <u>S1.06</u> @ HAUNCH 30'-5" @ HAUNCH ELEV. 77'-2" T.O. PARAPET - #3 @ 12" 0/C STIRRUPS - 2 #6 T. & B. CONT. 8" CONC. BLK. WALL BELOW W/ #6 @ 32" O/C FORM SAVER/ THREADED INSERT STEP BEAM AT DOOR S1.06 CONSULTANT:
WAVEGUIDE
8270 WOODLAND CENTER BLVD.
TAMPA, FLORIDA 33614
813-739-8998
813-769-3516 7.24.07 11.12.07 02.22.08 03.28.08 10.21.08 11.26.08 CONSULTANT:
NUTTING ENGINEERS
1310 NEPTUNE DRIVE
BOYTON BEACH, FL 33246
561.736.4900
561.737.9975 **Date** 10-28-09 PROJECT NO.: W.E.P. ENGINEER: MEP ENGINEERING, INC 10590 N.W. 27th Street, SUITE 101 MIAMI, FL 33172 305.471.0160 CHITECT OF RECORD ROOF

\$1.06

FRAMING PLAN
SCALE 1/8"=1'-0"

REVISION 02 - AUGUST 14 2009

CIVIL ENGINEER:
TERRA CIVIL ENGINEERING
7855 NW 12 STREET, SUITE 202
DORAL, FL 33126
205 A99 5040

AROUITECTONICA
801 Brickell Ave, Suite 1100
Miami, Florida 33131

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