DUMPSTER ENCLOSURES
CITY OF HOLLYWOOD

SCALE MTS. CADD No.
DATE 10/18/03 FILE No. BORA 02-023
DESIGNED SD ACCT. No.
DRAWN MEM
CHECKED SENIOR PROJECT MANAGER

COVER SHEET
City of Hollywood, Florida
Department of Design and Construction Management
NOTES:
1. FOR STRUCTURES TALLER THAN 6'-0", SIGNED & SEALED ENGINEERING DRAWINGS SHALL BE PROVIDED.
2. FOR DUMPSTERS LOCATED BETWEEN A1A & INTRACOASTAL WATERWAY SEE GEN DTL 5.
NOTES:

1. CMU - ASTM-90 NORMAL WEIGHT
   MORTAR PROPERTIES - ASTM C-270
   GROUT - ASTM C-1019 W/ fc=3000 PSI

2. ALL WOOD SHALL BE PRESSURE-TREATED SOUTHERN YELLOW PINE GRADE #2 OR EQUAL & PAINTED TO MATCH ADJACENT BUILDING COLOR.

3. PAINT COLOR OF RAKED JOINTS & COLORED STUCCO BANDS TO BE DETERMINED. MATCH COLOR TONE ON ADJACENT BLDG.
6"Ø STEEL POST SCHED. 40 FILLED W/ CONC. SET IN 16"x42" DEEP CONC. FTG. PRIOR TO POURING SLAB. 2 PER GATE.

SMOOTH STUCCO FINISH ON CONC. BLOCK

PIVOTING GATE

FOR DROP ROD/GATE LATCH SEE GEN DTL 1

6"Ø STEEL POST

CURB REMOVED FOR CLARITY

SIDE

SIDE

DUMPSTER ENCLOSURE W/ PAINTED RAKED JOINTS
DUMPSTER ELEVATIONS

City of Hollywood, Florida
Department of Design and Construction Management

TYPE A

1" = 20'

CADD No.

DATE 10/15/03 FILE No. BORA 02-023

DESIGNED SD ACCT. No.

DRAWN MSM

CHECKED SENIOR PROJECT MANAGER

3 OF 4
STUCCO COVERED FOAM PAINTED, COLOR TO BE DETERMINED

4-#3012" OC @ EA. CORNER & BAL PLACE AT 48" OC
4-#5 CONT.

8"x8"x16" CONC. MASONRY UNIT W/ 9 GA. LADDER TYPE HORIZ. REINF. EVERY OTHER COURSE

½" 2 COAT STUCCO ON EACH SIDE OF 8" CONCRETE BLOCK PRIMER/PAINT TO MATCH ADJACENT BUILDING

PAINTED BAND - COLOR TO BE DETERMINED

STUCCO TEXTURE AND COLOR TO MATCH ADJACENT BUILDING

#4 @ 12" OC x 5' LONG ALL AROUND

SLOPE FLOOR TO DRAIN

HEIGHT OF DUMPSTER + 12" (6'-0" MIN., 6'-0" MAX.)

6"x6"-W4xW4 WELDED WIRE MESH AT CENTER OF SLAB

SOIL SHALL BE CLEAN & WELL-COMPACTED

NOTES:
1. ALL CONCRETE SHALL BE CAST IN PLACE. CONC W/ fc = 3000 PSI @ 28 DAYS.
2. STRUCTURES LOCATED BETWEEN THE INTRACOASTAL WATERWAYS AND A1A SHALL BE CONSTRUCTED PER SHEET GEN DETAIL 5.
NOTES:
1. CONCRETE TIE BEAM SHALL BE CAST IN PLACE. CONC W/ fc = 3000 PSI
2. STRUCTURES LOCATED BETWEEN THE INTRACOASTAL WATERWAYS AND A1A SHALL BE CONSTRUCTED PER SHEET GEN DETAIL 5.
2"x4" P.T. WOOD NAILERS ANCHORED TO WOOD POSTS W/ 3" LONG S.S. SCREWS BY RITEGUARD OR EQUAL COUNTERSINK BOLTS FLUSH W/ WOOD NAILERS. (TYP.)

1"x6" P.T. WOOD FENCE BOARDS. FOR STRUCTURES 6'-0" TALL AND HIGHER, SIGNED AND SEALED ENGINEERING DRAWINGS ARE REQUIRED.

RECYCLED PLASTIC LUMBER MAY BE USED AS AN ALTERNATIVE TO WOOD BOARD PLANKS. PROVIDE ENGINEERED SIGNED AND SEALED DRAWINGS FOR PERMITTING. PLASTIC LUMBER SHALL BE BOARDWALK COLOR TAN BY CERTAINEED CORPORATION.

NOTES:
1. ALL WOOD TO BE P.T. SOUTHERN YELLOW PINE GRADE #2 OR BETTER, PAINTED TO MATCH ADJACENT BUILDING.
2. ALL FASTENERS TO BE STAINLESS STEEL.
3. ALL WOOD ON GATE TO BE PAINTED - COLOR TO BE DETERMINED.
4. ALL WOOD POSTS TO BE PAINTED TO MATCH ADJACENT BUILDING.
5. FOR STRUCTURES 6'-0" TALL AND HIGHER, SIGNED AND SEALED ENGINEERING DRAWINGS ARE REQUIRED.
6. RECYCLED PLASTIC LUMBER MAY BE USED AS AN ALTERNATIVE TO WOOD BOARD PLANKS. PROVIDE ENGINEERED SIGNED AND SEALED DRAWINGS FOR PERMITTING. PLASTIC LUMBER SHALL BE BOARDWALK COLOR TAN BY CERTAINEED CORPORATION.
4"x4"x6'-0" max. long wood post cast into 3'-0"x12" dia. concrete foundation.

1"x6" p.t. wood fence boards over p.t. wood nailers. see note 6 on sheet 2/3, type c.

2"x4" p.t. wood nailers anchored to steel posts w/(2) 3" long s.s. screws countersink bolts flush w/ wood nailers by riteguard or equal.

6" conc. slab w/ 6"x6" W4xW4 w.w.m. on well compacted, clean sand fill.

(2) 6d nails (typ)

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