



NOTES

- FOR LARGE SCALE DWGS OF TOILETS SEE DWG C-74
- FOR WASHER AND DRYER DETAILS IN ROOM 200 SEE DWG C-74
- FOR FIRE HOSE RACK CABINET DETAILS SEE DWG C-49
- REFER TO SPEC CP-265 FOR MODIFICATION REQUIREMENTS CONCERNING SAFETY RELATED EQUIP. AND BLOCK WALLS.
- BLOCK WALL IDENTIFICATION AND STATUS ARE SHOWN ON DWG. AS FOLLOWS:
BLOCK WALL NO/STATUS
FOLLOWING ABBREVIATIONS ARE USED TO SPECIFY WALL STATUS:
QUALIFIED BLOCK WALL (Q)
UNQUALIFIED BLOCK WALL (U)
SEE SPEC. CP-265 FOR MORE INFORMATION
- SEE EA-SC-96-034-02 FOR PERMANENT RIGGING POINT INSTALLED IN FLOOR

REFERENCE DRAWINGS

C-539 (Q)	SH.1
C-540 (Q)	SH.2
C-540 (Q)	SH.3
C-540 (Q)	SH.4
C-540 (Q)	SH.5
M-95	
E-358 (Q)	SH.2

DET. A C-51 LOCKED LADDER

PADLOCK: TYPE EPB, 2" W/CHAIN PIN TUMBLER WITH REMOVABLE CORE & HARDENED STEEL SHACKLE. MASTER KEYED: - GM.
HINGES: 3/2" x 3/2" MS KINNEY SC705.
SAFETY HASP W/ ADJUSTABLE STAPLE "MS KINNEY NO. SC819 6"x1 1/2"x2 1/4".

ELEVATION SCALE 1/2"=1'-0"

PLAN SCALE HALF FULL SIZE

DET. B C-51 ELEVATION

SPACE EQUALLY AS INDICATED ON PLAN

30	11-15	ADDED ACCESS PORTS TO FAN PLATFORM AT ELEV. 660'-11" PER AR01037784-03 AND EC9277	DMB	HW
29	08-14	ADDED NOTE 6 PER SC-96-034 & DCR-00-435	DMB	MWS

REV.	DATE	DESCRIPTION	DN	BY	APP

Consumers Energy
PALISADES PLANT
ARCHITECTURAL
AUXILIARY & RECATOR BUILDING
FLOOR PLANS @ 639'-0" AND 649'-0"
DRAWING NUMBER: C-51
SHEET NO.: 30