



X-330 103 M	X-330 106 M	X-330 109 M	X-330 112 M	X-330 115 M	X-330 118 M	X-330 121 M	X-330 124 M	X-330 127 M	X-330 130 M	X-330 133 M
X-330 102 M	X-330 105 M	X-330 108 M	X-330 111 M	X-330 114 M	X-330 117 M	X-330 120 M	X-330 123 M	X-330 126 M	X-330 129 M	X-330 132 M
X-330 101 M	X-330 104 M	X-330 107 M	X-330 110 M	X-330 113 M	X-330 116 M	X-330 119 M	X-330 122 M	X-330 125 M	X-330 128 M	X-330 131 M

KEY PLAN  
NO SCALE

DEMOLITION NOTE:

1. CUT AND CAP ALONG L LINE FROM COL. 35 TO JUST BEFORE COL. 39. CAPPING WILL UTILIZE 18 GA. GALVANIZED PLATE, SELF-TAPPING SCREWS, HIGH-TEMPERATURE SILICONE SEALANT.
2. FILTER ROOM 2, 3, AND 4 TO BE REMOVED AND FILLED IN.
3. VENTILATION TO BE REMOVED UNDER TSCA SPECIFICATION 40 CFR 761 (9)(3)(C)

\* DESIGN MANAGER:  
APPROVAL AND DATE:

NOTE:  
FOR GENERAL AND REFERENCE DRWS  
SEE DRWG X-330-101M  
FOR SUPPLY DUCTS LOCATION AND DIMENSIONS  
SEE DRWG X-330-117M FOR EXH DUCTS SEE DRWG X-330-102M  
FOR SECTION - SEE DRWG X-330-106M

"POOR QUALITY ORIGINAL"

This document has been reviewed and is  
UNCLASSIFIED and NOT UCON. This review  
does not constitute clearance for public  
release.

#192 DIG. SIGN.  
Authorized Derivative Classifier Date

SCALE: 1/8"=1'-0"

BASE DOCUMENT: X-330-114M, REV. 1 CAD OVERLAY

DRAWING APPROVED - DATE		DRAWING APPROVED - DATE		DRAWING APPROVED - DATE	
C. J. Stangor		R. A. WALKER		L. J. JACKSON	
4-6-59		4-15-59		4-16-59	
ENGINEER		ENGINEER		ENGINEER	
G. DALBEY		G. DALBEY		G. DALBEY	
8/30/58		8/30/58		8/30/58	
DATE		DATE		DATE	
4-6-59		4-6-59		4-6-59	
PROJECT		BUILDING		SHEET	
X-330-114M		X-330-114M		X-330-114M	
SHEET NO.		TITLE		REFERENCE DRAWINGS	
X-330-114M		X-330-114M		X-330-114M	