

UTILIDOR TO
VAULT H6-3-2

CONDENSATE
SPARGER
SEE DETAIL

SEE DWG. M-02
FOR CONTINUATION

CAP MPR FROM
EXISTING DRIPPLES
AT MAIN

REMOVE MPR RESERVOIR
AND PIPING SHOWN
DASHED

H6-3-3

BUILDING 2080

NEW SANITARY
CONNECTION
INVERT $\pm 443.17'$

EXISTING
INVERT $\pm 442.68'$
8" SANITARY
@ 6% SLOPE FROM AIRCRAFT
PARTS STORAGE BLDG. SEE
DWG G-1 FOR CONTINUATION

6" SAN
CORE DRILL WALL AND
PROVIDE LINK SEAL.
FINISH PENETRATION
SIMILAR TO DETAIL

2 H204

8" DCW CONTINUES
ABOVE 14" DELUGE
PIPE

14" X 10"
REDUCER

14" DELUGE

10" DELUGE

8" DCW

SEE DWG. M-03
FOR CONTINUATION

LOWER LEVEL PLAN 

SCALE: 1/4"=1'-0"

REV. NO.	DATE	DESCRIPTION	Drawing No.
0	05/09/11	RECORD DRAWING	
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		 DOYON UTILITIES	M-01

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19 FEB 2010

Scale:

1/4"=1'-0"

Designed By:

JRS

Drawn By:

JRS

Checked By:

EAE

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