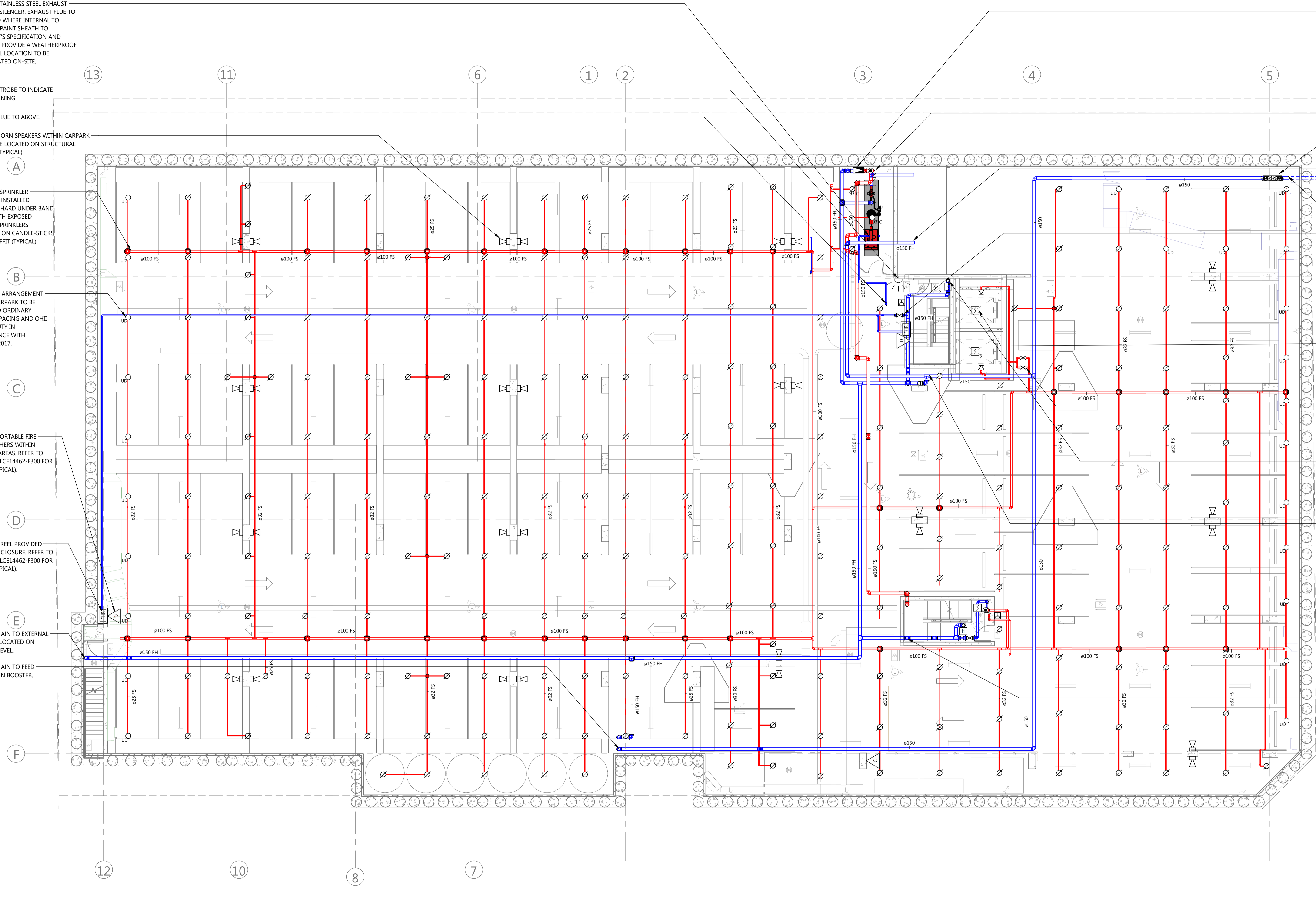


150Ø FH MAIN TO FEED
HYDRANT IN BOOSTER.

—150Ø FH TO ABOVE



T1	TENDER ISSUE	23.05.19	MM
REVYN	DESCRIPTION	DATE	CHKD

© Copyright Lucid Consulting Australia
5/23/2019 12:48:19 PM



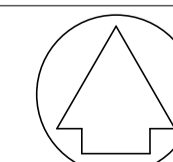
GEMMA | LEA
www.gemma.com.au
gemma@gemma.com.au
02 9539 2000

DESIGN STUDIO

 **LUCID**
CONSULTING AUSTRALIA
Level 3/169, Pirie St Adelaide SA 5000
Phone: (08) 8407 9700
Email: adelaide@lucidconsulting.com.au

PROJECT
HYDE PARK PLACE
248 UNLEY ROAD, HYDE PARK
FIRE SERVICES

DRAWING
BASEMENT FIRE SERVICES ARRANGEMENT



NOT FOR CONSTRUCTION PURPOSES UNLESS STAMPED FOR CONSTRUCTION. VERIFY DIMENSIONS AND LEVELS ON SITE BEFORE SETTING OUT. DO NOT SCALE. REFER TO FIGURED DIMENSIONS - IN MM UNLESS OTHERWISE STATED.

Scale	Design: LM/AR	No. in Set	Date
1 : 100	Drawn: SHA	4 of 14	MAY 2019
	Review: MM		
Orig. Size	Drawing no.		Revision
A1	LCE14462-F200		T1