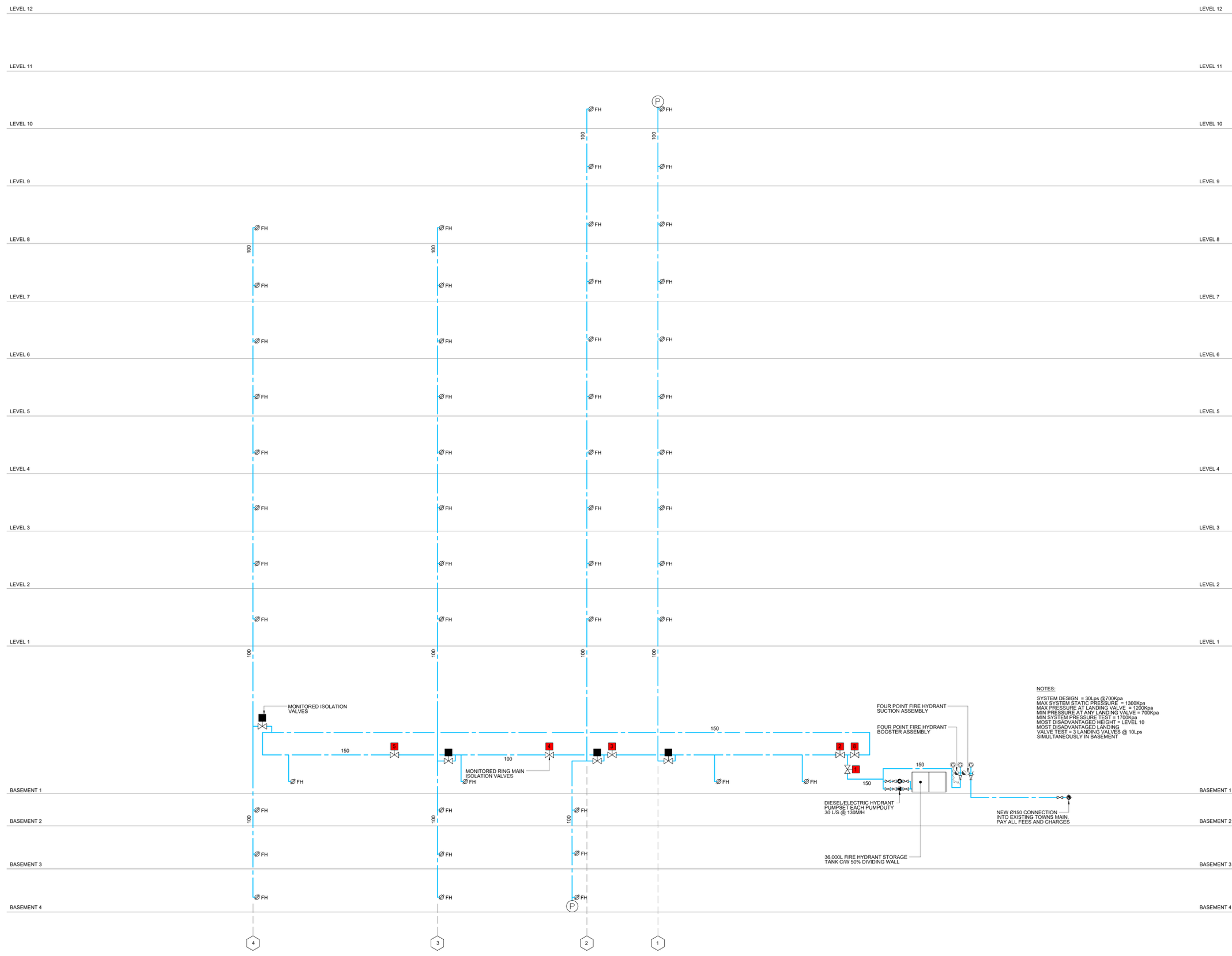


SERVICES ON THIS DRAWING ARE SHOWN IN THE STRATA (UNLESS NOTED OTHERWISE).

REFERENCE DRAWINGS			
STRUCT			
MECH			
ELEC			
RF			
ARCH			
DISCIPLINE	DRAWING NUMBER	REV	DATE



NOTES:  
 SYSTEM DESIGN = 50Lpa @ 700Kpa  
 MAX SYSTEM STATIC PRESSURE = 1300Kpa  
 MAX PRESSURE AT LANDING VALVE = 1200Kpa  
 MIN PRESSURE AT ANY LANDING VALVE = 100Kpa  
 MIN SYSTEM PRESSURE TEST = 1700Kpa  
 MOST DISADVANTAGED HEIGHT = LEVEL 10  
 MOST DISADVANTAGED LANDING VALVE TEST = 3 LANDING VALVES @ 10Lpa SIMULTANEOUSLY IN BASEMENT

AS BUILT

NOTES  
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REVISION	ARCHITECT / PROJECT MANAGER	CLIENT
AS BUILT		
ISSUE	AMENDMENT	DATE

REVISION	ARCHITECT / PROJECT MANAGER	CLIENT
AS BUILT		
ISSUE	AMENDMENT	DATE

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LOCATION PLAN  
**KWIK FLO**  
 group.com.au  
 TRUE NORTH

PROJECT  
**SHEPHERDS BAY**  
 STAGE 8  
 NANCARROW AVE  
 MEADOWBANK N.S.W 2144

PROJECT No.	DATE	DRAWN	No. IN SET	SCALE
AEG105	18/09/2017	AT		NTS @ A0

DRAWING TITLE  
**HYDRAULIC SERVICES**  
**FIRE HYDRANT**  
**SCHEMATIC**

DRAWING No.	REVISION
AEG-H35	AB