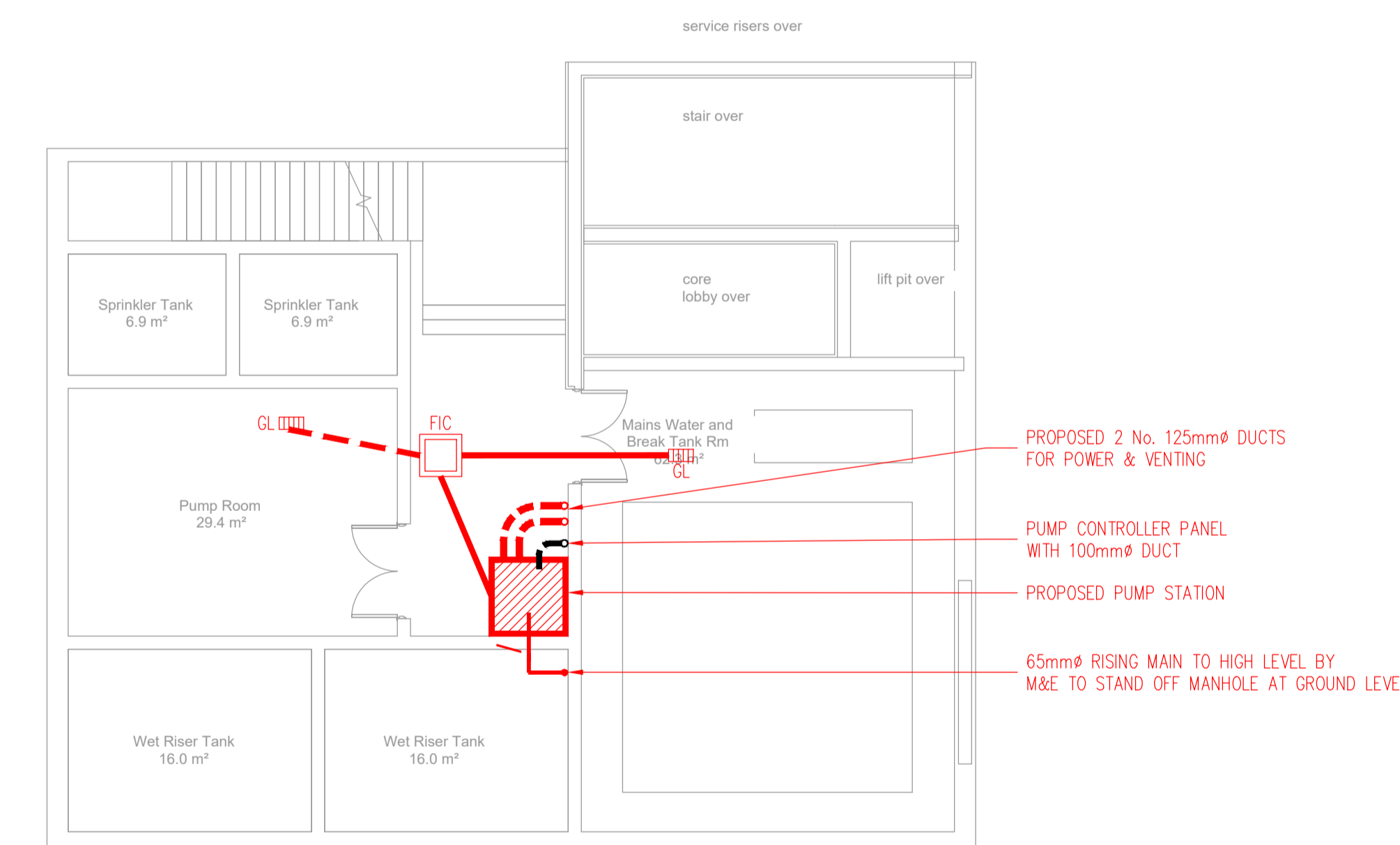
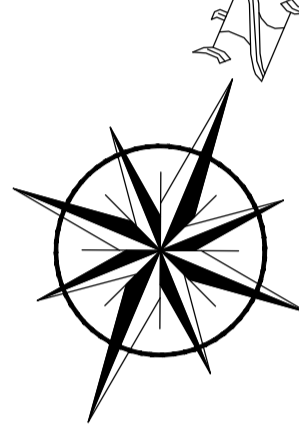


OLD STATION ROAD



FOUL PUMP STATION PUMP SPEC:

1. DUTY & STANDBY PUMP ARRANGEMENT
 2. EACH PUMP TO BE FITTED WITH MACERATOR
 3. PUMP SET TO DISCHARGE AT 2.0L/S (TBC BY PUMP SUPPLIER)
 4. LENGTH OF THE RISING MAIN = CIRCA 30m (TBC ON SITE)
 5. HEAD Excl LOSSES = 5.5m
 6. PUMP SUPPLIER TO CONFIRM THE SIZE OF THE RISING MAIN

LEGEND:

- PROPOSED FOUL SEWER 

PROPOSED 65mmØ FOUL RISING MAIN 

PROPOSED GULLY 

PROPOSED PUMP STATION 

PROPOSED FOUL INSPECTION CHAMBER 

PROPOSED 2 No. 125mmØ DUCTS
FOR POWER & VENTING 

PROPOSED PUMP CONTROLLER PANEL
WITH 100mmØ DUCT. 

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NOT FOR CONSTRUCTION
ALL LEVELS GIVEN ARE
RELATIVE TO ORDNANCE DATUM
THIS DRAWING HAS BEEN ISSUED FOR INFORMATION
PURPOSES ONLY AND MUST NOT BE USED
FOR CONSTRUCTION UNDER ANY CIRCUMSTANCES**

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1. For setting out refer to Architect's drawings.
 2. This drawing to be read in conjunction with all other Architectural and Engineering drawings and all other relevant drawings and Specifications.
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		 <p>CS CONSULTING Civil , Structural & Traffic Engineering Head Office: 19-22 Dame Street, Dublin 2. t: +353 (0) 1 5480863 e: info@csconsulting.ie w: www.csconsulting.ie</p>																									