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- 1. MILD STEEL SHALL BE GRADE S275 TO BS EN 10025:1993 UNLESS NOTED OTHERWISE.
- 3. ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE.
- 4. ALL BOLTS AND NUTS ARE TO BE GRADE 8.8 STEEL TO BS EN ISO 898-1:2013 AND BS EN ISO 898-2:2012. BOLTS AND NUTS NOT TO BE GALVANISED, JUST MILD STEEL.

- 7. COUPLING REQUIRED TO BE VICTAULIC NON-RESTRAINED FLEXIBLE COUPLING STYLE 230, NOMINAL PIPE SIZE 1950mm WITH ISOPRENE RUBBER O-RING GASKETS.
- 8. REFER ALSO TO PERMANENT WORKS DRAWINGS: 4603-FLOJV-CHEEF-542-CW-DR-260XXX AND 261XXX SERIES.
- 9. PIPE SECTIONS TO BE LIFTED DOWN INTO THE SEWER WITH LIFTING TO BE LIFTING THE BELL'S FOCH LIFTING TO BE MAY LONG SHANK COLLAR EYE BOLTS ARE INSERTED INTO PURPOSE MADE HOLES ALONG THE SHOON SOFFIT FOR ALL INTER SECOMENTS (SEE DETAIL YON DRAWING 4440-FLONY-CHEEF-240-UM-DA-400013).

\* = DIMENSIONS TO BE CHECKED ON SITE

REFER TO THE CDM DESIGNER'S RISK ASSESSMENT 4428-FLOJV-CHEEF-530-UW-HI-100006

IN ADDITION TO THE RISKS NORMALLY ASSOCIATED WITH THE WORK DETAILED ON THIS DRAWING, NOTE:

DEMOLITION
CONTINUOUS ELOW OF FOUL WATER THROUGH SEWER
FOR DURATION OF WORKS.
WORKING IN CONFINED SPACE AND DEEP EXCAVATION.

CONSTRUCTION
CONTINUOUS IE.COW OF FOUL WATER THROUGH SEWER
FOR DURATION OF WORKS.
WORKING IN CONFINED SPACE.

## Fit for Construction

P04	P01 ISSUED FOR ACCEPTANCE	PLIG	RJON	MSIM	PLIG RJON MSIM 17/05/19
P02	P02 BEAM MK 01 & 07, GRIDLINES AMENDED	3MIL	PLAN	MSIM	RWIL PLAN MSIM 28/08/19
	Current Revision				
50	C01 Issued for Construction (Identical to Revision P02)	-SWIL	PLAN	MSIM	RWIL PLAN MSIM 28/08/19

C01

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KENSINGTON & CHELSEA

4440-FLOJV-CHEEF-450-UW-DA-400012

