<del>1</del> -20 -100mm NATURAL SCALE

ELEVATION OF TOWER

Scale 1:200 BASE

20 Nicholas Street, Che:
Tel: 01244 311855
cale (at A1)
As Shown B4027/4/B/PL/803 Cifford hester, CH1 2NX Fax: 01244 314560 Date DEC 2007

Piles socketed into bedrock

PLANNING DIRECTION
MERSEY GATEWAY BRIDGE
APPROACH TOWERS GENERAL
ARRANGEMENT SHEET 4 0F 4

Cap and diaphragm wall integrated

THE RIVER MERSEY (MERSEY GATEWAY BRIDGE) ORDER

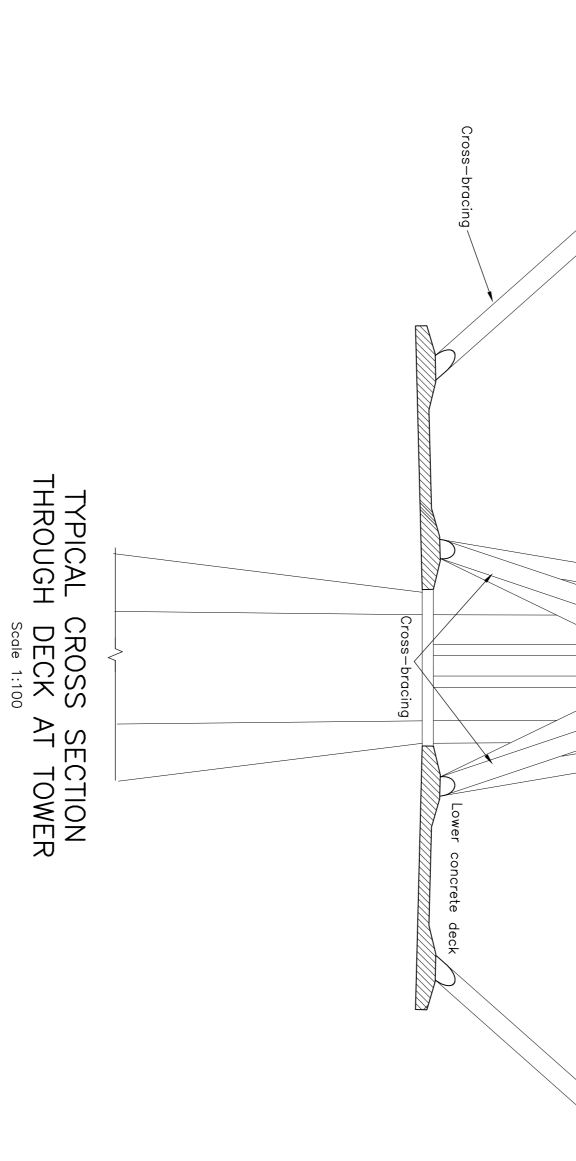
Northwest Merse Sevay

A BRIDGE TO PROSPERI

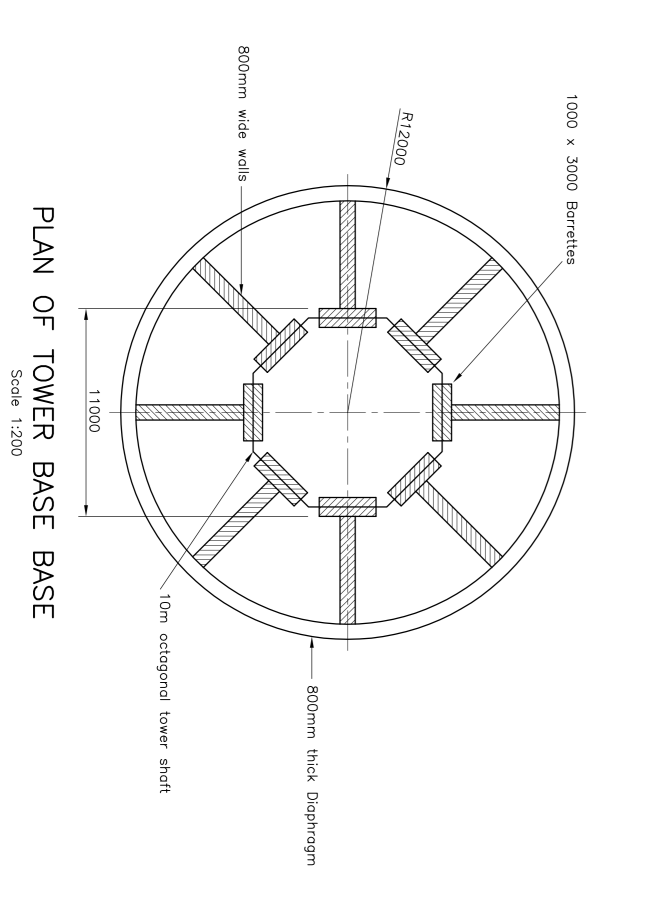
LL
PH
SWJ
15.03.08
PLANNING DIRECTION Drawn Chkd. Apprvd.

Temporary working platform

working level (+6m)



EXTERNAL ELEVATION
TOWER POSITION
Scale 1:100



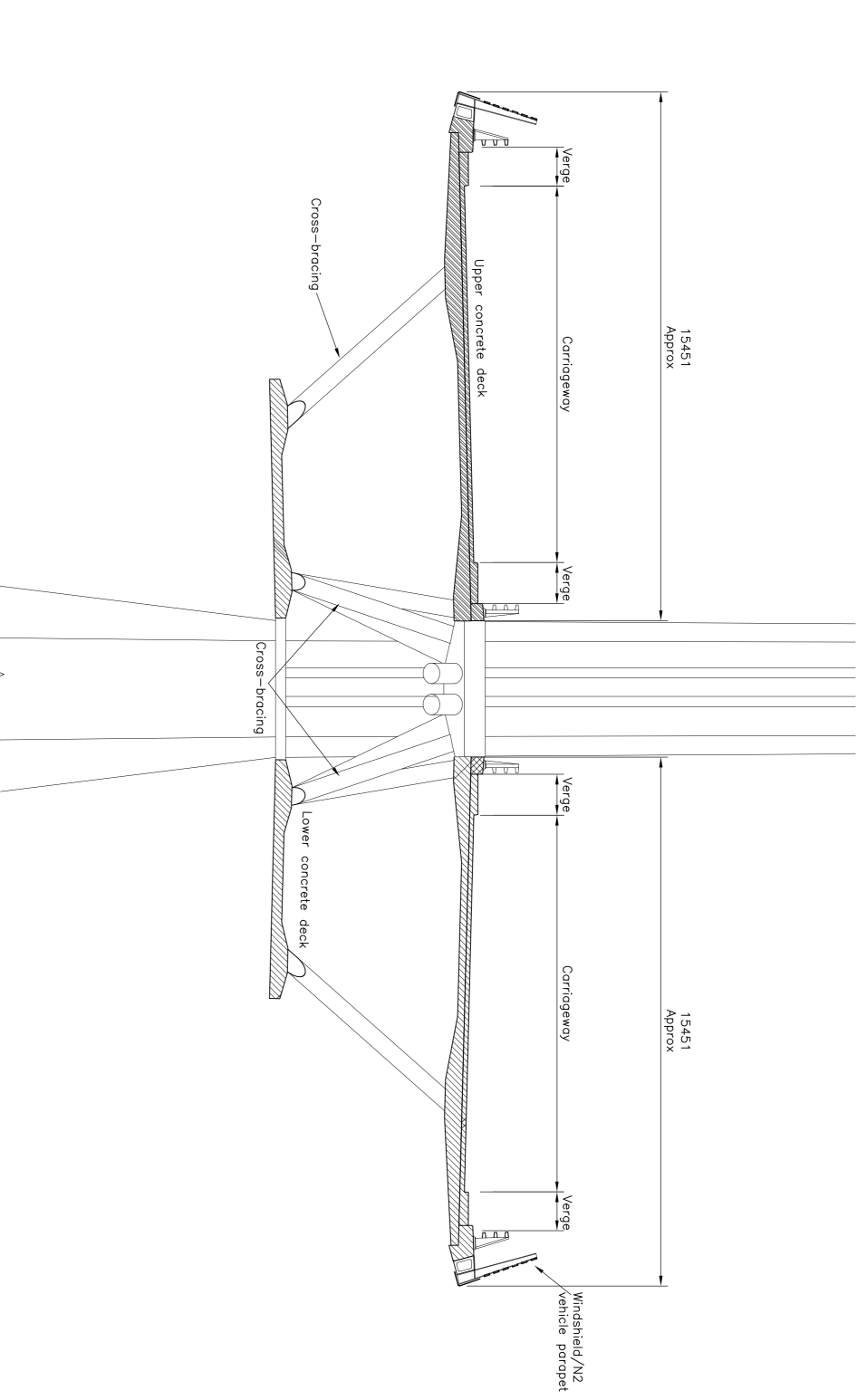
Diaphragm walls broken-down to cap level on completion of foundation

4000

Infilled with – mass concrete

River bed

-Diaphragm walls



Deck

NOTES

1. For general notes refer t
B4027/4/B/PL/800 Ó drawing