-0 20 100mm NATURAL SCALE

PLAN OF

TOWER I

BASE

BASE

Diaphragm walls broken-down to cap level on completion of foundation Infilled with – mass concrete 4000 ELEVATION OF TOWER

Scale 1:200 Temporary working platform River bed BASE working level (+6m) -Diaphragm walls Piles socketed into bedrock Cap and diaphragm wall integrated

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

THE MERSEY GATEWAY

Northwest

gateway

A BRIDGE TO PROSPERITY

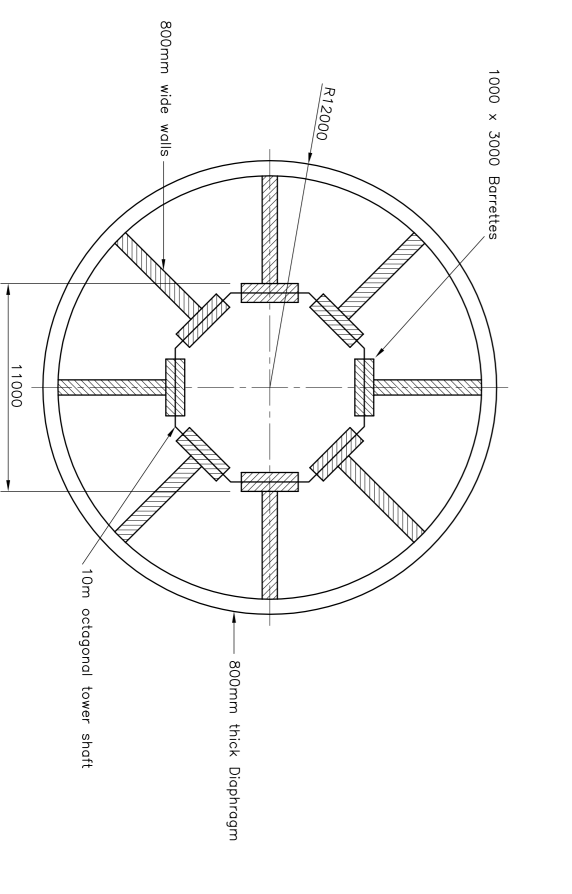
20 Nicholas Street, Ches Tel: 01244 311855 ale (at A1) [1] As Shown

hester, CH1 2NX Fax: 01244 314560 Date DEC 2007

F

Cifford

B4027/4/B/PL/803



EXTERNAL ELEVATION
TOWER POSITION
Scale 1:100

TYPICAL (

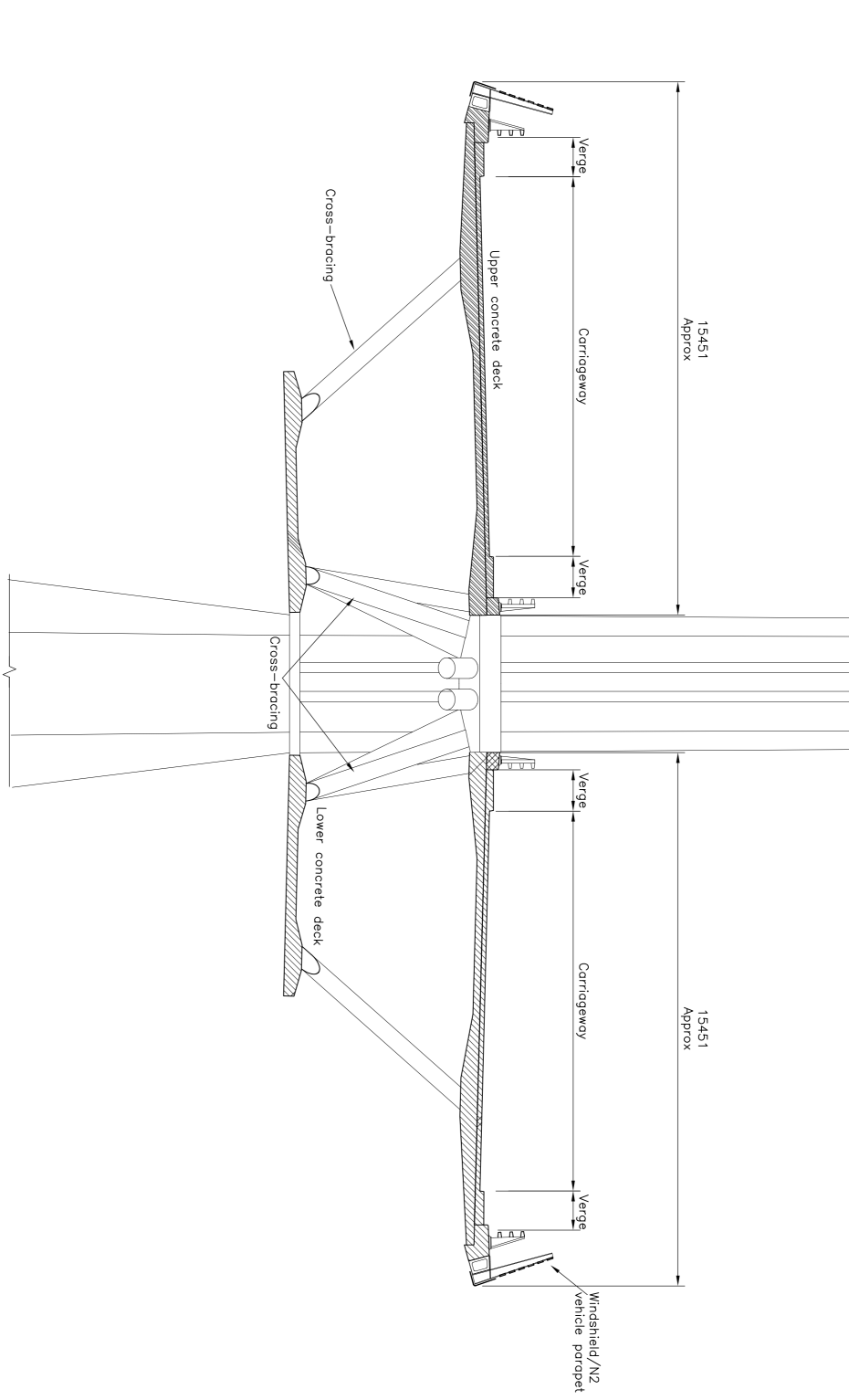
CROSS SECTION

H DECK AT TOWER

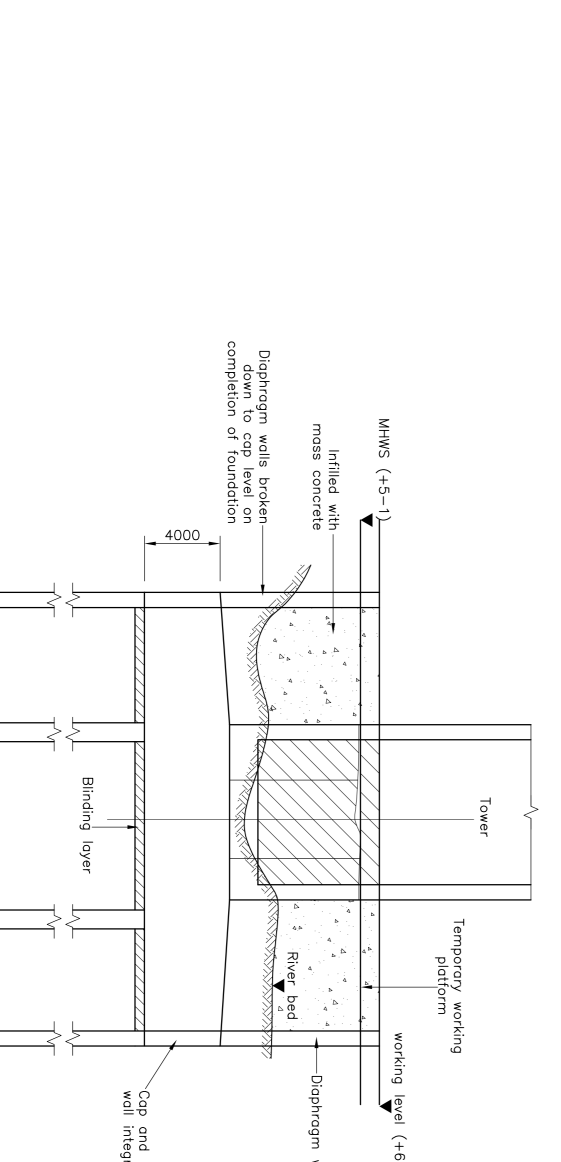
Scale 1:100

Rev.
Drawn
Chkd.
Apprvd.
Date

PH SWJ 15.03.08 PLANNING APPLICATION



Deck



NOTES

1. For ger For general notes refer B4027/4/B/PL/800