



- NOTES:
1. FOR GENERAL NOTES REFER TO DRG. No. HAP-GEN-1010
  2. DRAWING SHOWS ARCHITECTURAL INTENT ONLY. REFER TO ENGINEERS DRAWINGS FOR STRUCTURAL DETAILS

01 BRIDGE PLAN  
Scale 1:250 @ A1

SETTING OUT POINTS				
NAME	DESCRIPTION	EASTINGS	NORTHINGS	HEIGHTS
S.O.P. 1	CENTRE OF WESTERN FIXED PIER	-71,342.876	140,001.334	+1.020m
S.O.P. 2	CENTRE OF WESTERN PIVOT PIER	-71,319.874	139,984.578	+2.900m
S.O.P. 3	CENTRE OF EASTERN PIVOT PIER	-71,276.736	139,963.963	+2.900m
S.O.P. 4	CENTRE OF EASTERN FIXED PIER	-71,249.179	139,956.875	+1.020m
S.O.P. W1	INTERSECTION OF Wb & W. ABUT.	-71,363.708	140,023.268	+1.600m
S.O.P. W2	INTERSECTION OF Wb & W. ABUT.	-71,368.690	140,017.898	+1.600m
S.O.P. E1	INTERSECTION OF Ea & E. ABUT.	-71,216.325	139,955.252	+1.650m
S.O.P. E2	INTERSECTION OF Ea & E. ABUT.	-71,225.397	139,944.327	+1.880m

HEALTH AND SAFETY INFORMATION  
FOR GENERAL HEALTH AND SAFETY INFORMATION REFER TO  
GENERAL NOTES DRAWING NUMBER 03/25-DRG-1010.  
IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED  
WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE  
THE FOLLOWING:

CONSTRUCTION

MAINTENANCE/CLEANING/OPERATION

DECOMMISSIONING/DEMOLITION

Client:



Joint Venture:



Design Team:



Project: Copenhagen Inner Harbour Bridge at Vester Voldgade  
Title: BRIDGE PLAN

Scale @A1: 1:250  
Drawing Number: WEA-ARC-2002  
Rev: H