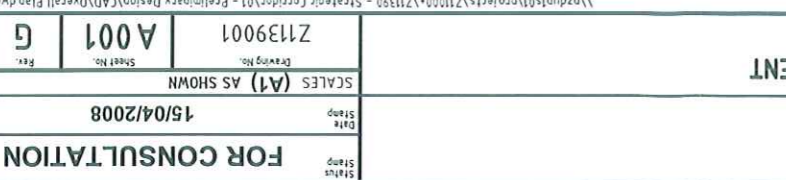


REV	REVISIONS	DRAWN (CHECKED)	APPROVED	DATE
G	REVISED ALIGNMENT WITH GYRATORY OPTION	ADI TCS	TE SIZEHORE	06/07
F	REVISED CROSSSECTIONS AND ALIGNMENT	ADI TCS	AD ASACS	06/07
E	CROSSSECTIONS UPDATED	ADI TCS	AJ QUILEY	06/07
C	STADIUM OPTION	ADI TCS		06/07
B	NOTE REVISED	ADI TCS		06/07
A		ADI TCS		06/07

DATE	NAME	DATE
06/07 08/05	ADI / M/R	DESIGNED
06/07	TCS / A/D	DESIGN CHECK
06/07	AD ASACS	DRAWN
06/07	AJ QUILEY	DRAWING CHECK
06/07	TE SIZEHORE	APPROVED

SCALE (A1) AS SHOWN	Drawing No. Z1139001	Sheet No. A001	Rev. G
DATE Stamp	15/04/2008	FOR CONSULTATION	
DATE Stamp	15/04/2008	NOT FOR CONSTRUCTION	

HARBOUR ARTERIAL
 PLAN OF PROPOSED ALIGNMENT



Copyright © MWH Engineering Limited. This drawing may only be used for the purpose for which it was supplied. Any reuse or production of this drawing without the written permission of MWH Engineering Limited is prohibited and no part of this document may be reproduced or distributed without the written permission of MWH Engineering Limited.

\\nzduinst01\projects\Z1139001\Z1139001 - Strategic Corridor\01 - Preliminary Design\CAD\Overall Plan.dwg

ORIGINAL SIZE A1
 DO NOT SCALE - IF IN DOUBT, ASK

REV	REVISIONS	DATE
B	REVISED CROSSSECTIONS	

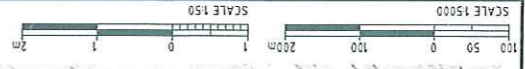
APPROVED	DATE
APPROVED	06/07

DATE	NAME
06/07 08/05	ADJ / MJB
06/07	DESIGNED
06/07	DESIGN CHECK
06/07	DRAWN
06/07	DRAWING CHECK
06/07	ADJ QUILITY
06/07	TE SIZEHORE

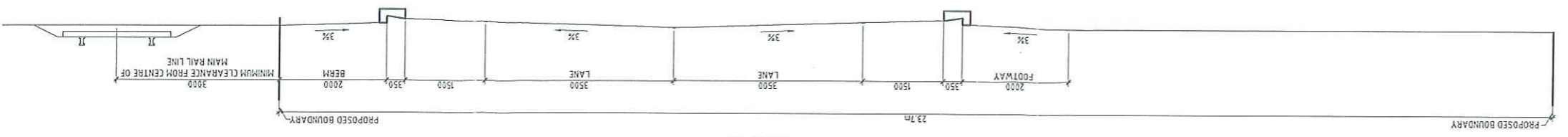


HARBOUR ARTERIAL
PLAN OF PROPOSED ALIGNMENT AND CYCLE/WALKING ROUTES

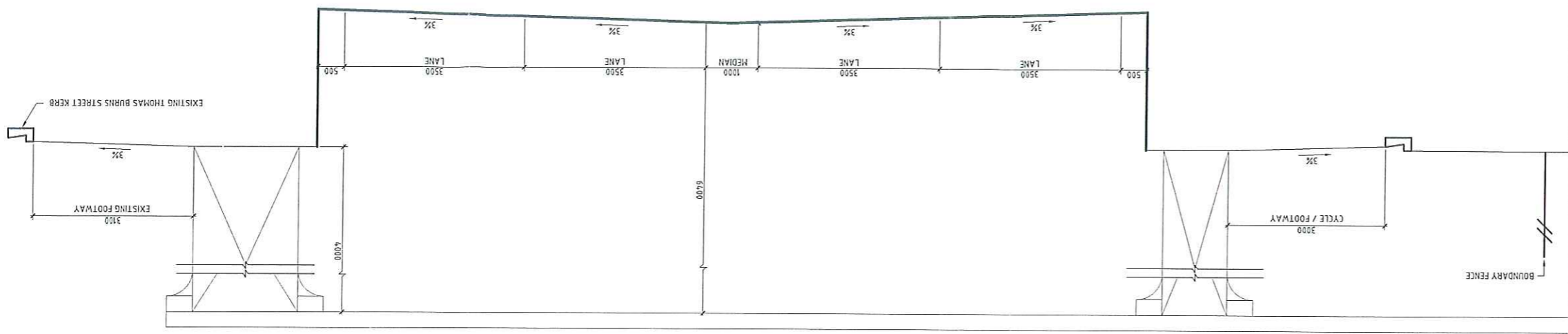
Sheet No.	A004
Drawing No.	Z1139001
SCALES (A1) AS SHOWN	
Date Stamp	04/10/2007
STATUS Stamp	FOR CONSULTATION



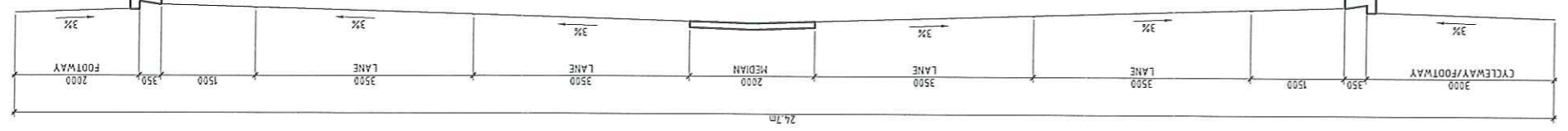
FREDERICK STREET ROUNDABOUT TO SH88
 SCALE 1:50



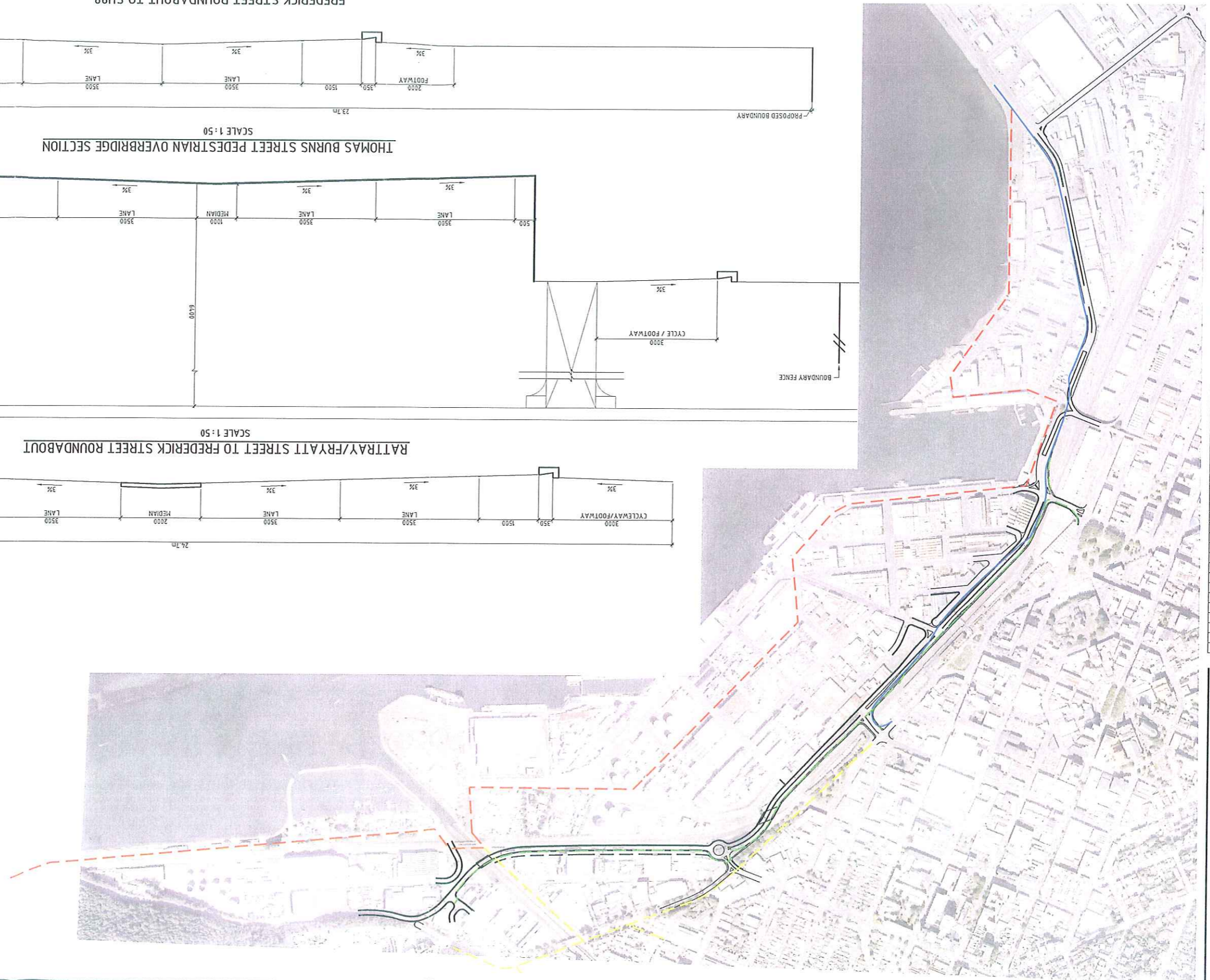
THOMAS BURNS STREET PEDESTRIAN OVERBRIDGE SECTION
 SCALE 1:50



RATRAY/FRYATT STREET TO FREDERICK STREET ROUNDABOUT
 SCALE 1:50



NOTE: ALL SECTIONS ARE LOOKING EAST



- LEGEND:**
- EXISTING OFF ROAD CYCLE ROUTE
 - PROPOSED ON ROAD ARTERIAL CYCLE ROUTE
 - PROPOSED HARBOURSIDE CYCLE / WALKING ROUTE
 - PROPOSED NON ARTERIAL CYCLE ROUTE TO CITY / UNIVERSITY
 - PROPOSED KERB AND ISLAND LINES
 - BRIDGE STRUCTURES
 - PROPOSED BOUNDARY



