### LOCAL VESSELS ADVISORY COMMITTEE

# Designation of Restricted Areas and Special Areas for Hong Kong Link Road and Southern Connection of Tuen Mun-Chek Lap Kok Link

### **PURPOSE**

This paper seeks members' views on the proposed establishment of restricted areas and special areas along the alignments of Hong Kong Link Road ("HKLR") and the Southern Connection of Tuen Mun-Chek Lap Kok Link ("TM-CLKL"). A number of restrictions, including vessel length and height restriction as well as navigational direction of vessels, are proposed to be imposed on these areas to avoid any risk of collision with the bridge structures and hence to ensure marine safety.

### **BACKGROUND**

## **HKLR**

- 2. The HKLR is a dual 3-lane carriageway of about 12 km long, linking the Hong Kong-Zhuhai-Macao Bridge ("HZMB") Main Bridge at the boundary of Hong Kong Special Administrative Region and the Hong Kong Boundary Crossing Facilities ("HKBCF") located at the northeast waters of the Airport Island. Navigation channels are designed for vessels to pass through the HKLR at the west of the Airport Island and in the Airport Channel. The layouts of HKLR and TM-CLKL are at *Annex A*.
- 3. At the west of the Airport Island, there are two bridge spans providing two one-way navigation channels with a net navigable width and height of 100 m and 41 m respectively under each bridge span. These two navigation channels are separated by a 150 m-wide bridge span in the middle. The layout of the navigational channels is shown in *Figure 1*.
- 4. At the Airport Channel, there is one bridge span providing a two-way navigation channel with a net navigable width and height of 46 m and 12 m respectively under the bridge span. The layout of the navigational channel is shown in *Figure 2*.

#### TM-CLKL

- 5. TM-CLKL is a dual 2-lane carriageway of about 9 km long, consisting of Northern Connection and Southern Connection. For the Northern Connection, it connects the HKBCF and Tuen Mun by a sub-sea tunnel. For the Southern Connection, it connects North Lantau and the HKBCF by a viaduct. The Southern Connection is about 3.5 km long.
- 6. To maintain the existing Tung Chung buoyed channel at the south-east side of the HKBCF, there is one bridge span providing a two-way navigation channel with a net navigable width and height of 110 m and 21 m respectively under the bridge span. The layout of the navigational channel is shown in *Figure 3*.
- 7. Prior to the commencement of the construction of HKBCF, HKLR and TM-CLKL, the Highways Department had conducted consultation with the marine industry through the Marine Department ("MD")'s consultative committees <sup>1</sup> in 2006 and 2009. The net navigable height and width of the navigation channels will be sufficient for vessels engaged in normal operations to pass through the HKLR and the Southern Connection of TM-CLKL.
- 8. To ensure the safe passage of vessels through the navigation channels and to prevent accidental damages to the HKLR and the Southern Connection of TM-CLKL by vessels due to collision, it is considered necessary to establish a number of restricted areas and special areas along the alignments of HKLR and the Southern Connection of TM-CLKL, and to impose a number of restrictions, including height restrictions therein.

## **PROPOSAL**

9. Having regard to a host of technical safety factors, it is proposed to designate a total of seven classes of restricted areas and three special areas along the alignments of the HKLR and the Southern Connection of TM-CLKL. Details are set out below.

In 2006, Port Operations Committee and Provisional Local Vessels Advisory Committee were consulted (For details, see PLVAC Paper No. 1/2006 "Hong Kong Section of Hong Kong-Zhuhai-Macao Bridge and North Lantau Highway Connection", <a href="http://www.mardep.gov.hk/en/aboutus/pdf/plvacp1\_06.pdf">http://www.mardep.gov.hk/en/aboutus/pdf/plvacp1\_06.pdf</a>). In 2009, Local Vessels Advisory Committee, Pilotage Advisory Committee and High Speed Craft Consultative Committee were consulted and Port Operations Committee was consulted again (For details, see LVAC Paper No. 8/2009 "Hong Kong-Zhuhai-Macao Bridge - Hong Kong Link Road & Hong Link", Boundary Crossing Facilities and Tuen Mun-Chek Kok Kong Lap http://www.mardep.gov.hk/en/aboutus/pdf/lyacp8 09.pdf). No adverse comment was received.

#### HKLR Areas No. 1 to 4

10. Of the seven classes of restricted areas, four classes (i.e. HKLR Area No. 1, HKLR Areas No. 2 (a), (b) and (c), HKLR Area No. 3, and HKLR Areas No. 4 (a), (b), (c), (d) and (e)), will be designated along the alignment of HKLR and subject to height restrictions of 41 m, 12 m, 10 m and 5 m respectively. The locations of these areas are shown at *Annex B* and *Annex C*. The height restrictions corresponding to the respective restricted areas are summarised below.

Restricted Areas	Height Restrictions
HKLR Area No. 1	No vessel which has a height exceeding 41 m above sea level shall enter or pass through HKLR Area No. 1.
HKLR Areas No. 2 (a), (b) and (c)	No vessel which has a height exceeding 12 m above sea level shall enter or pass through HKLR Areas No. 2 (a), (b) and (c).
HKLR Area No. 3	No vessel which has a height exceeding 10 m above sea level shall enter or pass through HKLR Area No. 3.
HKLR Areas No. 4 (a), (b), (c), (d) and (e)	No vessel which has a height exceeding 5 m above sea level shall enter or pass through HKLR Areas No. 4 (a), (b), (c), (d) and (e).

## TM-CLKL Area No. 1 to 3

11. The remaining three restricted areas will be designated along the alignment of the Southern Connection of TM-CLKL and subject to height restrictions of 21 m, 12 m and 6 m respectively. The locations of these areas are shown at *Annex D*. The height restrictions corresponding to the respective restricted areas are summarised below.

Restricted Areas	Height Restrictions				
TM-CLKL Area No. 1	No vessel which has a height exceeding 21 m above sea level shall enter or pass through TM-CLKL Area No. 1.				

Restricted Areas	Height Restrictions
TM-CLKL Areas No. 2 (a) and (b)	No vessel which has a height exceeding 12 m above sea level shall enter or pass through TM-CLKL Areas No. 2 (a) and (b).
TM-CLKL Area No. 3	No vessel which has a height exceeding 6 m above sea level shall enter or pass through TM-CLKL Area No. 3.

# HKLR Special Areas No. 1 to 3

12. For better management of marine traffic and to enhance navigational safety, it is further proposed to establish three special areas, which are all geographically situated within HKLR Area No. 1, as mentioned in paragraph 10 above. The locations of these areas are specified in *Annex B*. The restrictions to be made applicable to these special areas are summarised below.

Special Areas	Restrictions
HKLR Special Area No. 1	No vessel shall enter this area by crossing over the specified south-western boundary. In effect, vessels will only be able to pass through the span of the bridge heading in south- westerly direction.
HKLR Special Area No. 2	No vessel shall enter this area by crossing over the specified north-eastern boundary. In effect, vessels will only be able to pass through the span of the bridge heading in north- easterly direction.
HKLR Special Area No. 3	No vessel which has an overall length exceeding 10 m shall enter this special area.

13. Pursuant to section 3(1) of the Shipping and Port Control Ordinance (Cap. 313), the Shipping and Port Control Regulations (Cap. 313A) applies to all vessels except local vessels in Hong Kong waters. Separately, the Merchant Shipping (Local Vessels) (General) Regulation (Cap. 548F) applies to all local vessels whether in or beyond Hong Kong waters. As the aforementioned restrictions are proposed to apply to all vessels, including local vessels, legislative amendments to both Cap. 313A and Cap. 548F will be required to effect the designation of the restricted and special areas as well as the proposed restrictions.

## Miscellaneous Amendment

- 14. Separately, to achieve uniformity of expression in relevant legislation, we propose to amend the Chinese text of Regulation 15 of Cap. 313A, so that the Chinese wording will align with that of the relevant sections of Cap. 548F, which was amended in December 2016<sup>2</sup>. The miscellaneous amendments will not affect the existing operation and enforcement of Regulation 15 of Cap. 313A.
- 15. The proposed amendments shall come into operation on 1 December 2017.

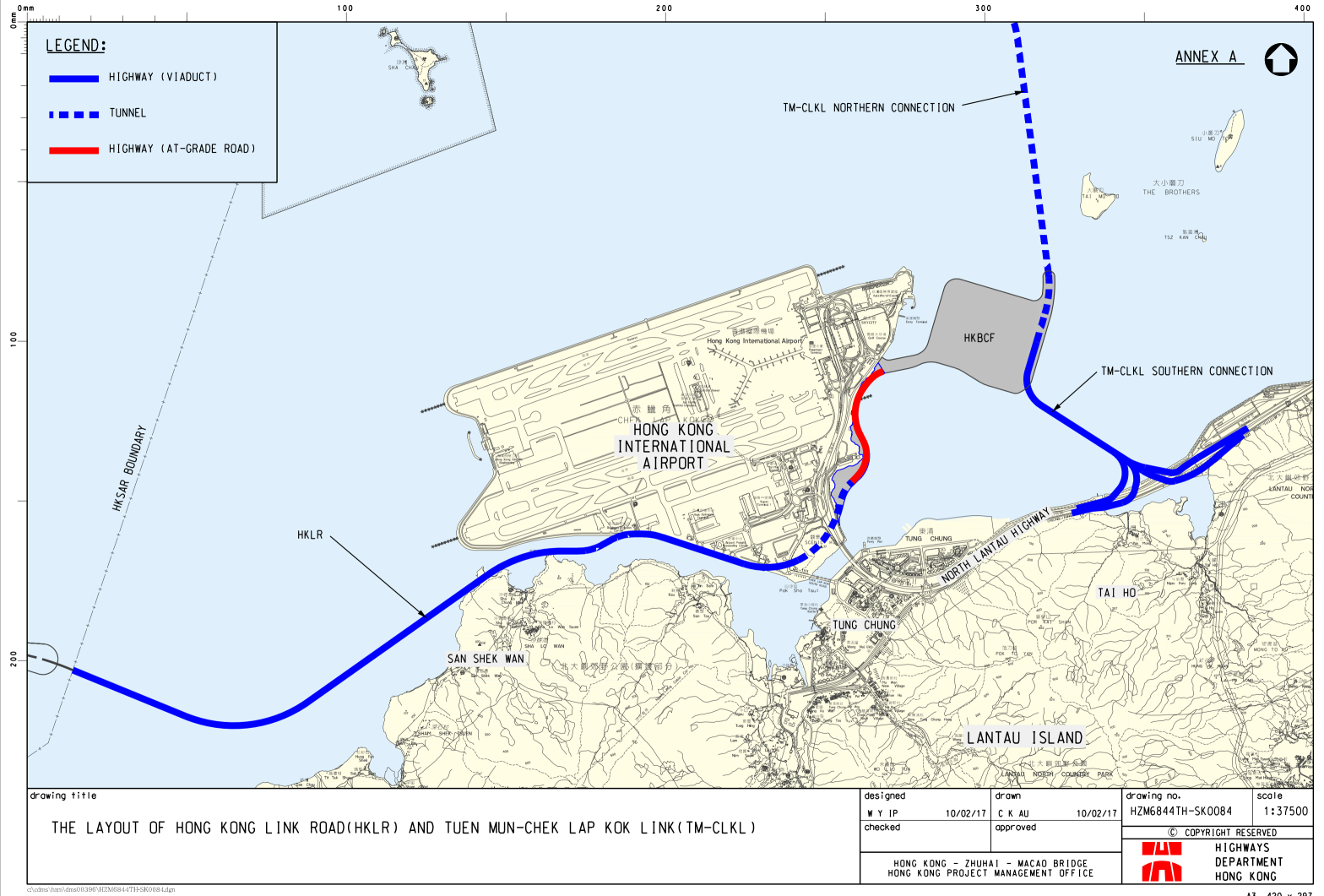
## **ADVICE SOUGHT**

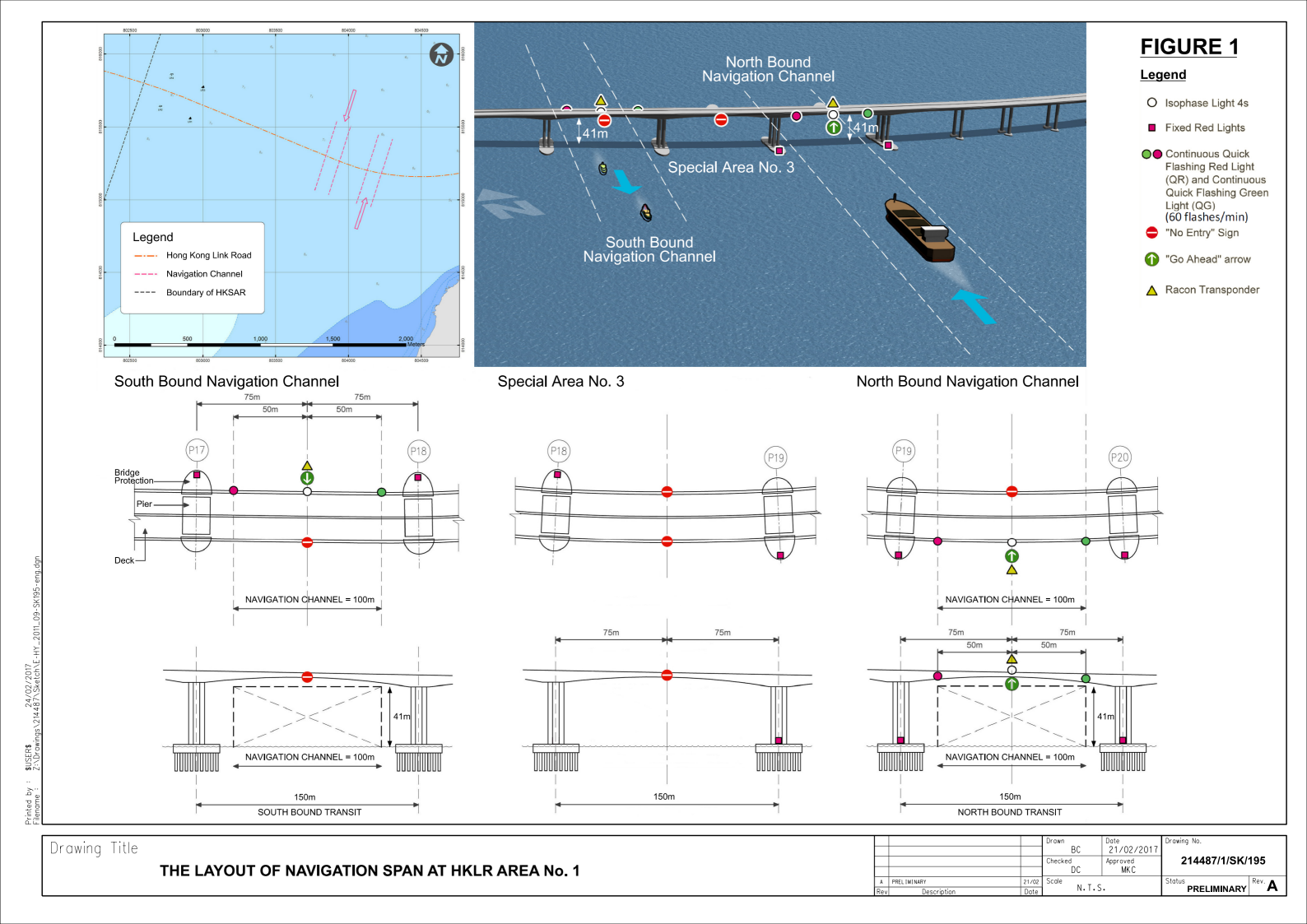
16. Members are invited to provide views on the proposed designation of restricted areas and special areas, and the restrictions proposed to be imposed therein. Subject to members' views, the Government will proceed to consult the Legislative Council Panel on Economic Development on the legislative proposal.

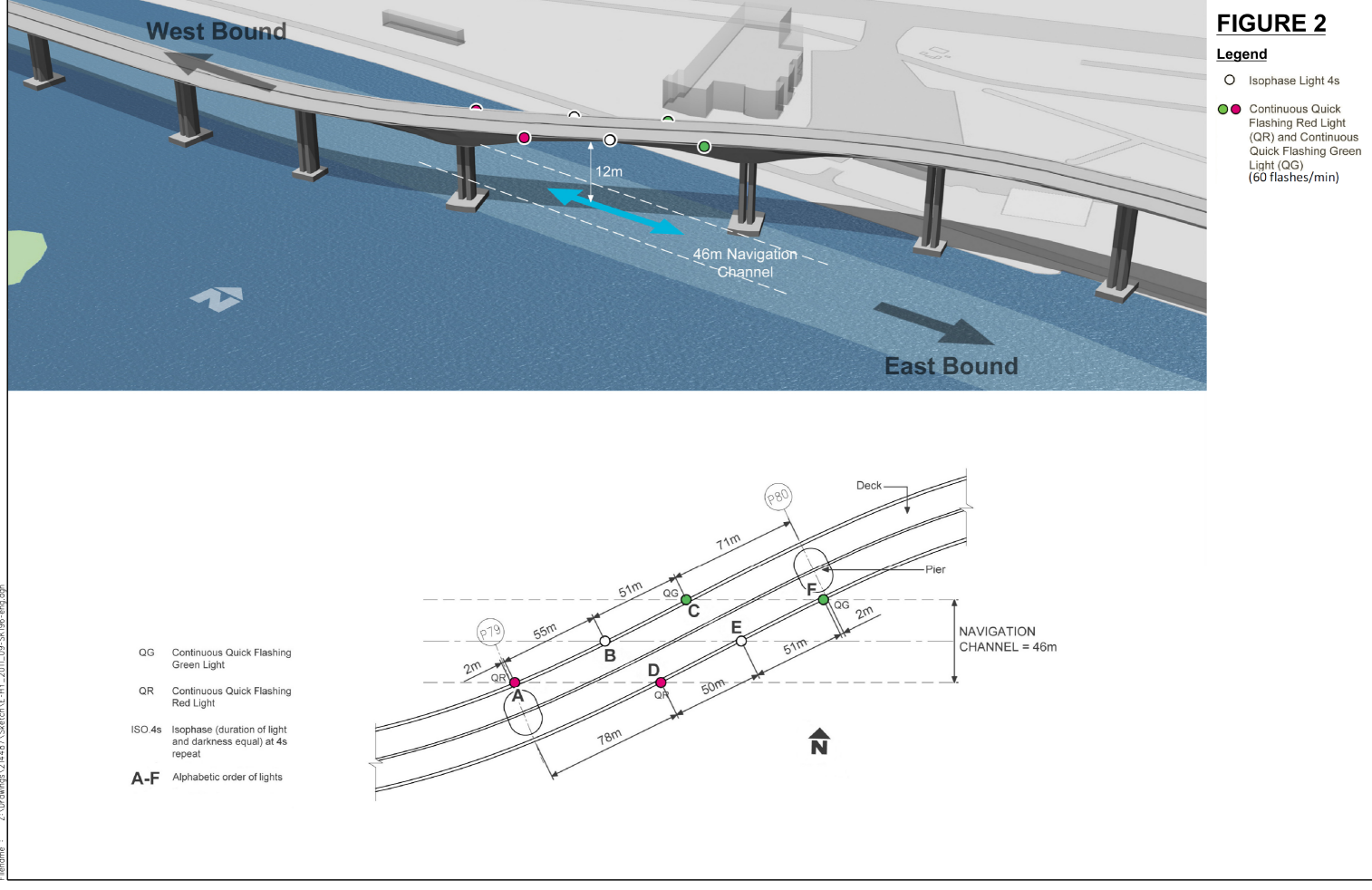
Highways Department Marine Department March 2017

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The relevant sections are the new sections 33B(4), 33D(4) and 33F(3) and the amended section 82 of Cap. 548F.







THE LAYOUT OF NAVIGATION SPAN AT HKLR AREA No. 2(c)

Drawing Title

			Drawn	Date	Drawing No.		
			BC	21/02/2017			
			Checked Approved		214487/1/SK/196		
			DC	MK C			
	PREL IMINARY	21/02	Scale		Status	Rev.	
,	Description	Date	N.T.S	•	PRELIMINARY	_	

# FIGURE 3

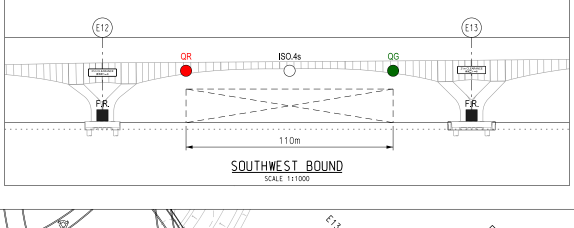
# LEGEND :

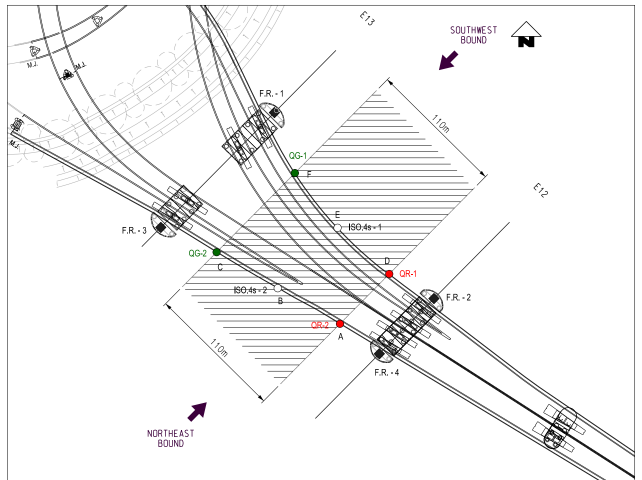
ISOPHASE LIGHT 4s

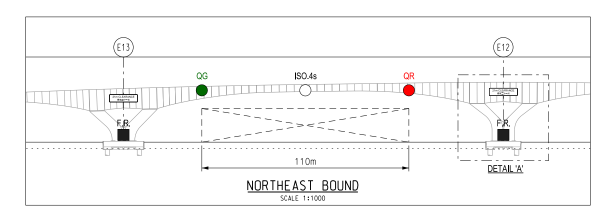
CONTINUOUS QUICK FLASHING RED LIGHT (OR) AND CONTINUOUS QUICK FLASHING GREEN LIGHT (OG)

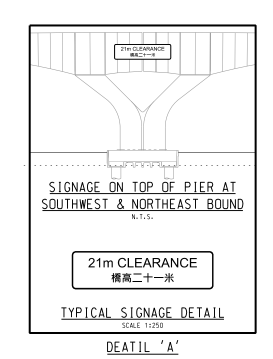
CONTINUOUS QUICK FLASHING GREEN LIGHT (UPS POWER)

ALPHABETIC ORDER OF LIGHTS





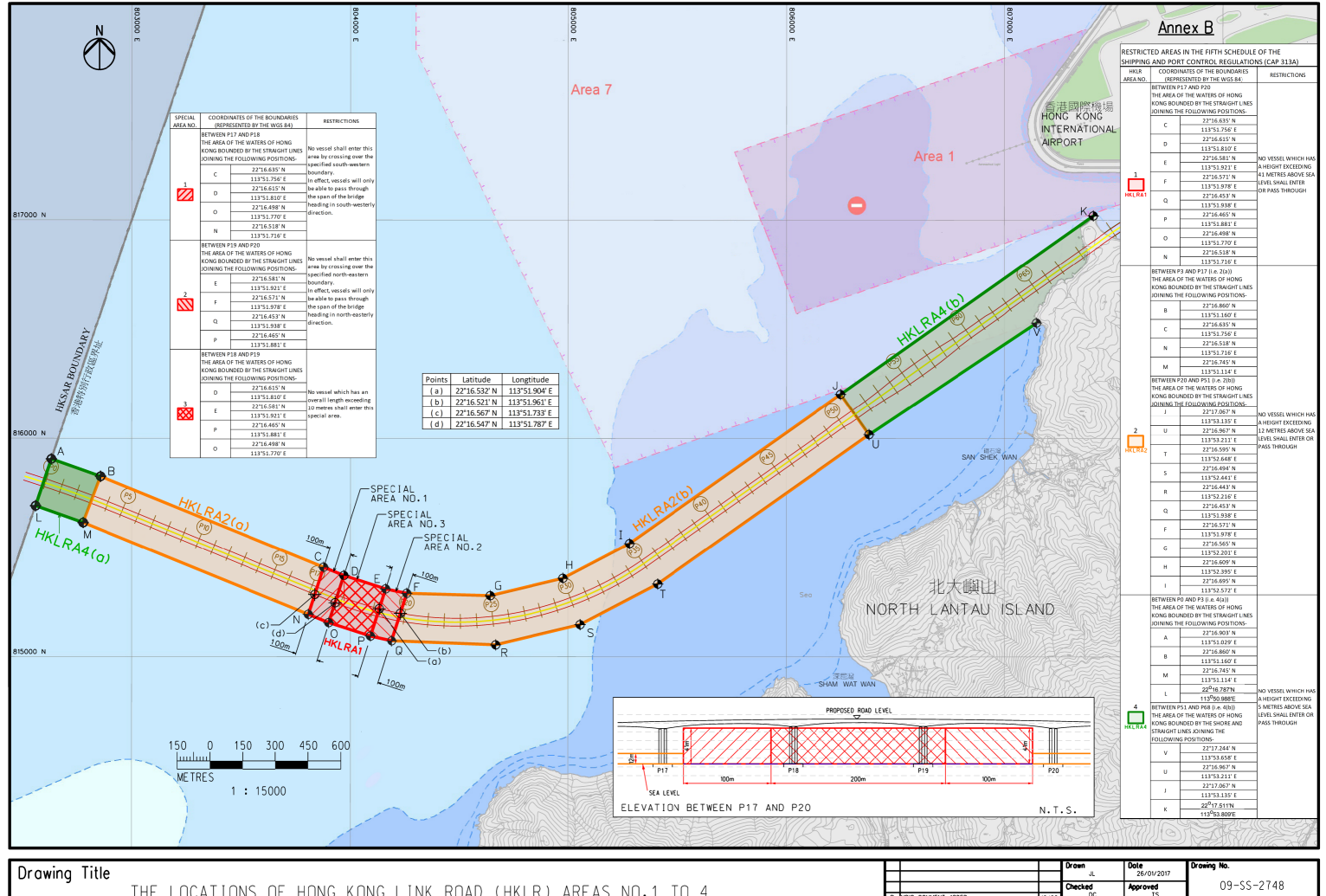




THE LAYOUT OF NAVIGATION SPAN AT TM-CLKL AREA NO. 1

						SCALE AS SHOWN (A1)		1SSUED DATE 21-02-2017		
						DRAWN GC	PREPARED RC		APPROVED RC	
		THE LAYOUT OF NAVICATION SPAN				DRAWING REFERENCE	NIL			
REV.	21/02/17 DATE	THE LAYOUT OF NAVIGATION SPAN AT TM-CLKL AREA NO. 1 DESCRIPTION	GC DRAWN	TC PRE.	SYN APP.	SKETCH NO.	DF 06	521		REV.

Plot File by: RSTOC1 23-Feb-17 PATH K:\TO\DRAWINGS\DRAFT\DF0621\FIGURE 3 - (21-02-2017).dgn



Checked DC THE LOCATIONS OF HONG KONG LINK ROAD (HKLR) AREAS NO.1 TO 4 B MD'S COMMENT ADDED Scale Rev C (SHEET 1 OF 2) 1:15000 IN A3

