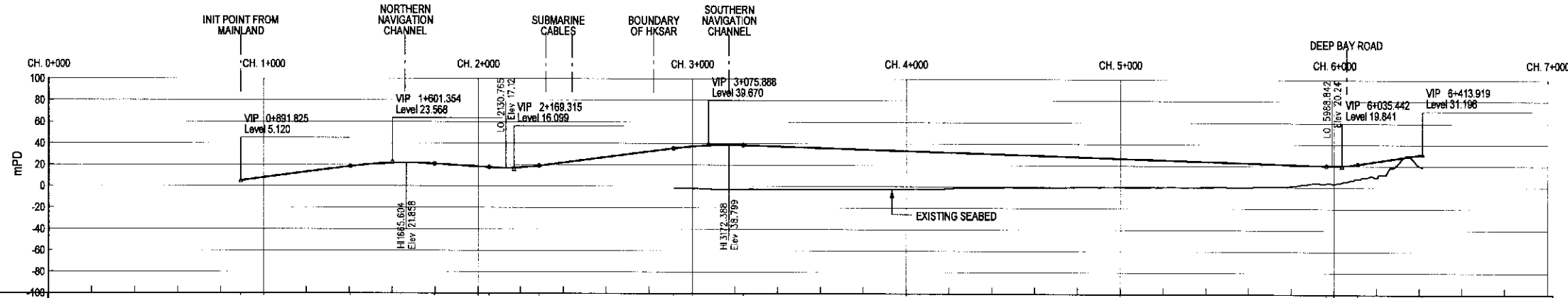


- NOTES:**
1. ALL LEVELS SHOWN ARE IN MPD, UNLESS OTHERWISE STATED.
  2. ALL DIMENSIONS SHOWN ARE IN METRE, UNLESS OTHERWISE STATED.
  3. ALL LEVEL SHOWN ARE TENTATIVE ONLY.
  4. THE CORRESPONDING COORDINATE TO SHENZHEN GRID IS ( X= 13882.0916 , Y= 103432.2302 )



<b>HORIZONTAL ALIGNMENT</b>	STRAIGHT Ls= 460.454 R= 4000.000	STRAIGHT Ls= 962.700 R= 4000.000	STRAIGHT Ls= 1212.761 R= 4000.000	STRAIGHT Ls= 659.711 R= 4000.000	STRAIGHT Ls= 105.000 A=204.939	STRAIGHT Ls= 105.000 A=204.939	STRAIGHT Ls= 7.284 R= 480.000									
<b>VERTICAL ALIGNMENT</b>	G= 2.500%	K= 100.000 VCL= 391.500	G= -1.315%	K= 100.000 VCL= 327.000	G= 2.500%	G= -0.670%	K= 100.000 VCL= 146.800 K= 40.000 G= 3.000%									
<b>PROPOSED ROAD LEVEL</b>	5.120	7.933	18.478	20.994	18.326	17.644	18.153	35.419	37.313	38.675	33.478	28.779	20.353	20.259	22.043	31.196
<b>CHAINAGE</b>	0+881.825	1+020.000	1+405.804	1+797.104	2+000.000	2+061.885	2+288.765	2+912.388	3+000.000	3+238.388	4+000.000	5+000.000	5+862.042	5+900.000	6+108.842	6+413.919

Printer : W.MAK  
 File name : j:\23306.WORKING\Draft Final\EA\fig-4-6.dgn  
 03/09/2002

Mark	Date	By	Rev.

Designed By	OYK
Drawn By	TSN
Checked By	SK
In Charge	SYC
Date	08/2001



Consultant	ARUP 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited
Supported By	Environmental Management Ltd. <input type="checkbox"/> BMT Asia Pacific Ltd. <input type="checkbox"/> Urbis Ltd. <input type="checkbox"/>

Project Title	Shenzhen Western Corridor Investigation & Planning
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Drawing Title	CURVED BRIDGE (OPTION B) HORIZONTAL AND VERTICAL ALIGNMENT
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Cad File name	FIG-4-6.DGN	Cad Date	09/2001
Scale	HORI: 1:25,000 VERT: 1:5,000	Drawing No.	FIGURE 4.6
Drawing Status		Rev.	