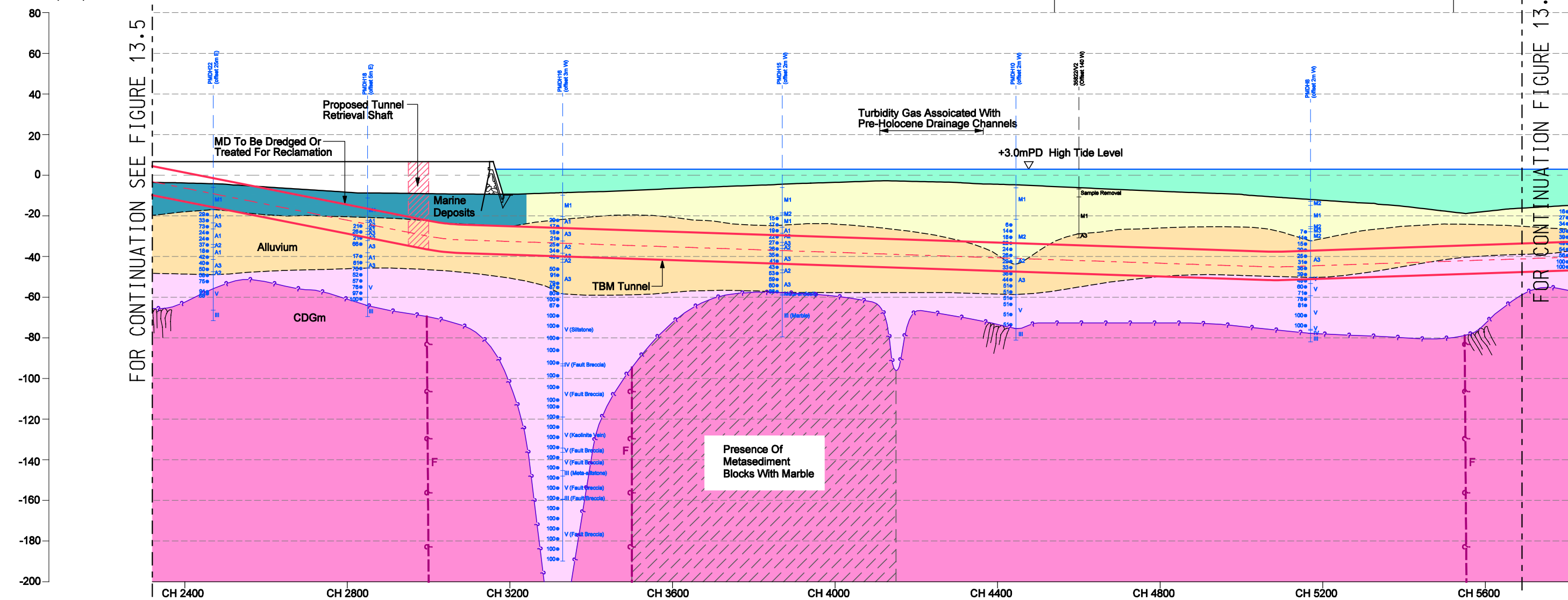


Elevation (mPD)



FOR CONTINUATION SEE FIGURE 13.5

FOR CONTINUATION FIGURE 13.7

**Note:**  
 Rockhead Level & Material Profiles Are Referred From Adjacent Drillholes & Geophysical Survey Results

- Current Drillhole
- Existing Drillhole
- M - Marine Deposit
- A - Alluvial Deposit
- V - Completely Decomposed Rocks
- IV - Highly Decomposed Rocks
- III - Moderately Decomposed Rocks
- II - Slightly Decomposed Rocks
- <sub>20</sub> - SPT N Value

Possible Influence Zone Of Tai Lam Fault With Highly Sheared Rock Of Poor Quality Rock Mass

CHAINAGE	3000	3034	3205	4315	4527	4804	5551
GROUND CONDITION AT TUNNEL LEVEL	MD (DREDGED/TREATED)	ALL	ALL	MD	ALL	ALL	ALL
				ALL			CDG

**Legend:**

- Fill
- Marine Deposits
- Estuarine Deposits
- Alluvium
- Colluvium
- Completely To Highly Decomposed Rock
- Grade III Or Better Rock (Refer To Granite, Otherwise Indicated On Section)
- Inferred Fault From Geophysical Data/Borehole Information
- Inferred Rockhead Along Original Alignment

**SCALE:**  
 V: 1 : 2000 @ A3  
 H: 1 : 10000 @ A3

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 TUEN MUN - CHEK LAP KOK LINK - INVESTIGATION

VERTICAL ALIGNMENT OF PROPOSED SUBSEA TUNNEL

SHEET 2 OF 3

SCALE	AS SHOWN	DATE	APR. 2009
CHECK	---	DRAWN	CL
JOB No.	60044963	DRAWING No.	FIGURE 13.6
		REV	---