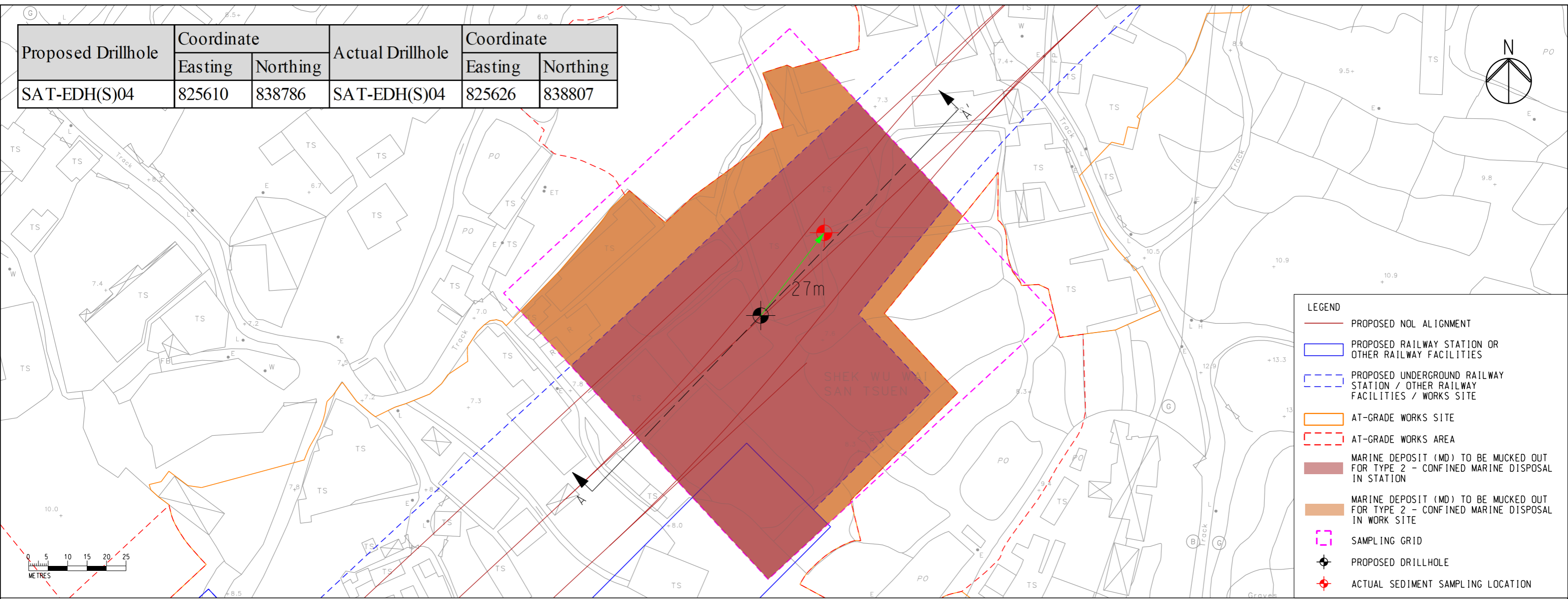


Proposed Drillhole	Coordinate		Actual Drillhole	Coordinate	
	Easting	Northing		Easting	Northing
SAT-EDH(S)04	825610	838786	SAT-EDH(S)04	825626	838807

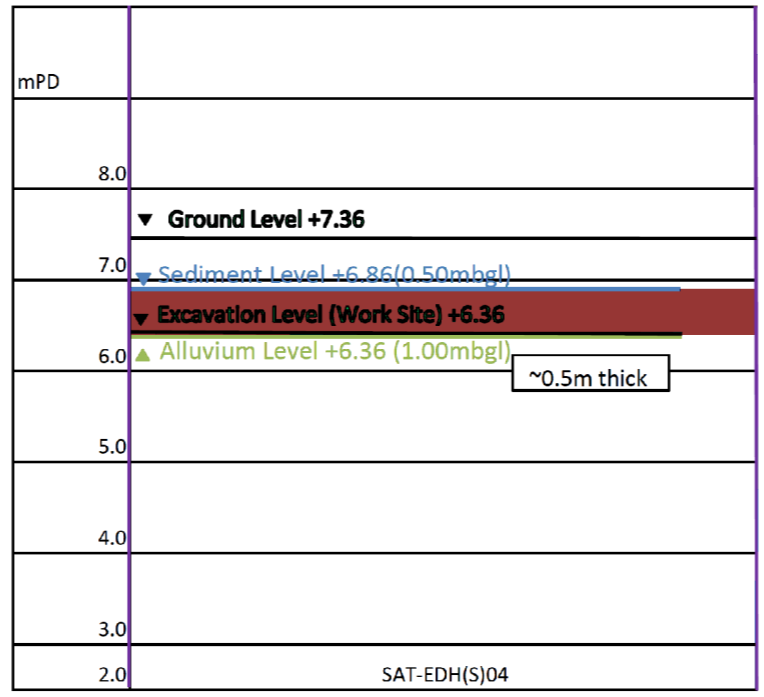


LEGEND

- PROPOSED NOL ALIGNMENT
- PROPOSED RAILWAY STATION OR OTHER RAILWAY FACILITIES
- PROPOSED UNDERGROUND RAILWAY STATION / OTHER RAILWAY FACILITIES / WORKS SITE
- AT-GRADE WORKS SITE
- AT-GRADE WORKS AREA
- MARINE DEPOSIT (MD) TO BE MUCKED OUT FOR TYPE 2 – CONFINED MARINE DISPOSAL IN STATION
- MARINE DEPOSIT (MD) TO BE MUCKED OUT FOR TYPE 2 – CONFINED MARINE DISPOSAL IN WORK SITE
- SAMPLING GRID
- +
 PROPOSED DRILLHOLE
- + ACTUAL SEDIMENT SAMPLING LOCATION

SECTION A - A'

Sampling Location	Proposed Excavation Area		Proposed Disposal Sediment Depth	Estimated Thickness of Sediment	Estimated In-situ Volume of Sediment to be Excavated	Total	Proposed Disposal Arrangement
	(A)	(B)					
	(m ²)	(m)	(mbgl)	(m)	(m ³)	(m ³)	
SAT-EDH(S)04	Station	5,860	0.5 – 1.0	0.5	2,930	3,985	Type 2 – Confined Marine Disposal
	Work Site	2,110			1,055		



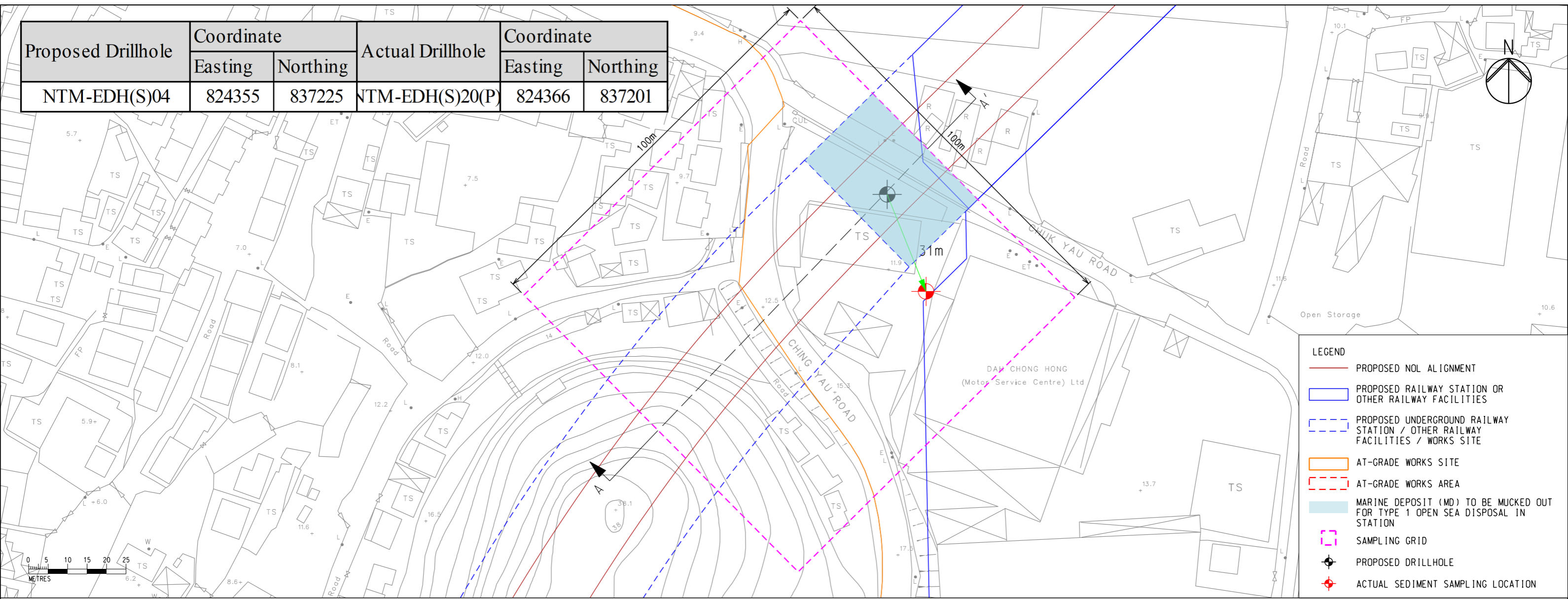
Legend

- Marine Deposit (MD) to be mucked out for Type 2 – Confined Marine Disposal
- Sampling Grid Boundary

mbgl m below ground level

NOTE: THE EXCAVATION LEVEL WILL BE LOWER THAN +6.36mPD. THE EXACT LEVEL WILL BE CONFIRMED AT LATER STAGE.

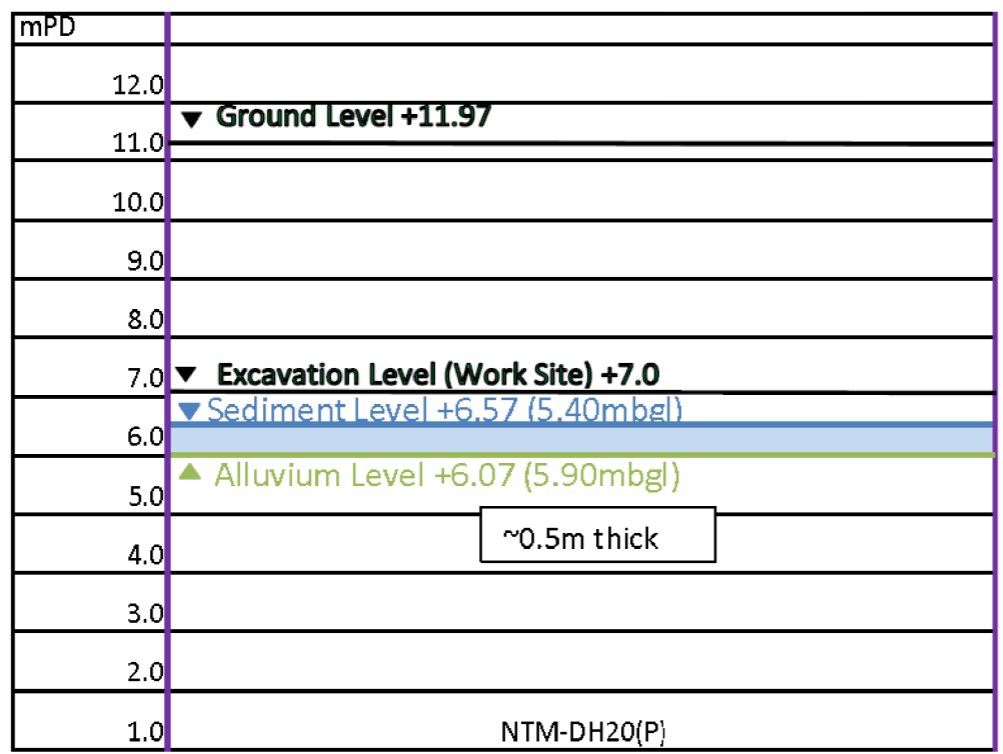
Proposed Drillhole	Coordinate		Actual Drillhole	Coordinate	
	Easting	Northing		Easting	Northing
NTM-EDH(S)04	824355	837225	NTM-EDH(S)20(P)	824366	837201



LEGEND

- PROPOSED NOL ALIGNMENT
- PROPOSED RAILWAY STATION OR OTHER RAILWAY FACILITIES
- PROPOSED UNDERGROUND RAILWAY STATION / OTHER RAILWAY FACILITIES / WORKS SITE
- AT-GRADE WORKS SITE
- AT-GRADE WORKS AREA
- MARINE DEPOSIT (MD) TO BE MUCKED OUT FOR TYPE 1 OPEN SEA DISPOSAL IN STATION
- SAMPLING GRID
- PROPOSED DRILLHOLE
- ACTUAL SEDIMENT SAMPLING LOCATION

SECTION A - A'



Sampling Location	Proposed Excavation Area		Proposed Disposal Sediment Depth (mbgl)	Estimated Thickness of Sediment (m)	Estimated In-situ Volume of Sediment to be Excavated (m ³)	Total (m ³)	Proposed Disposal Arrangement
	(A)	(m ²)					
NTM-EDH(S) 20(P)	Station	940	5.4 – 5.9	0.5	470	470	Type 1 - Open Sea Disposal

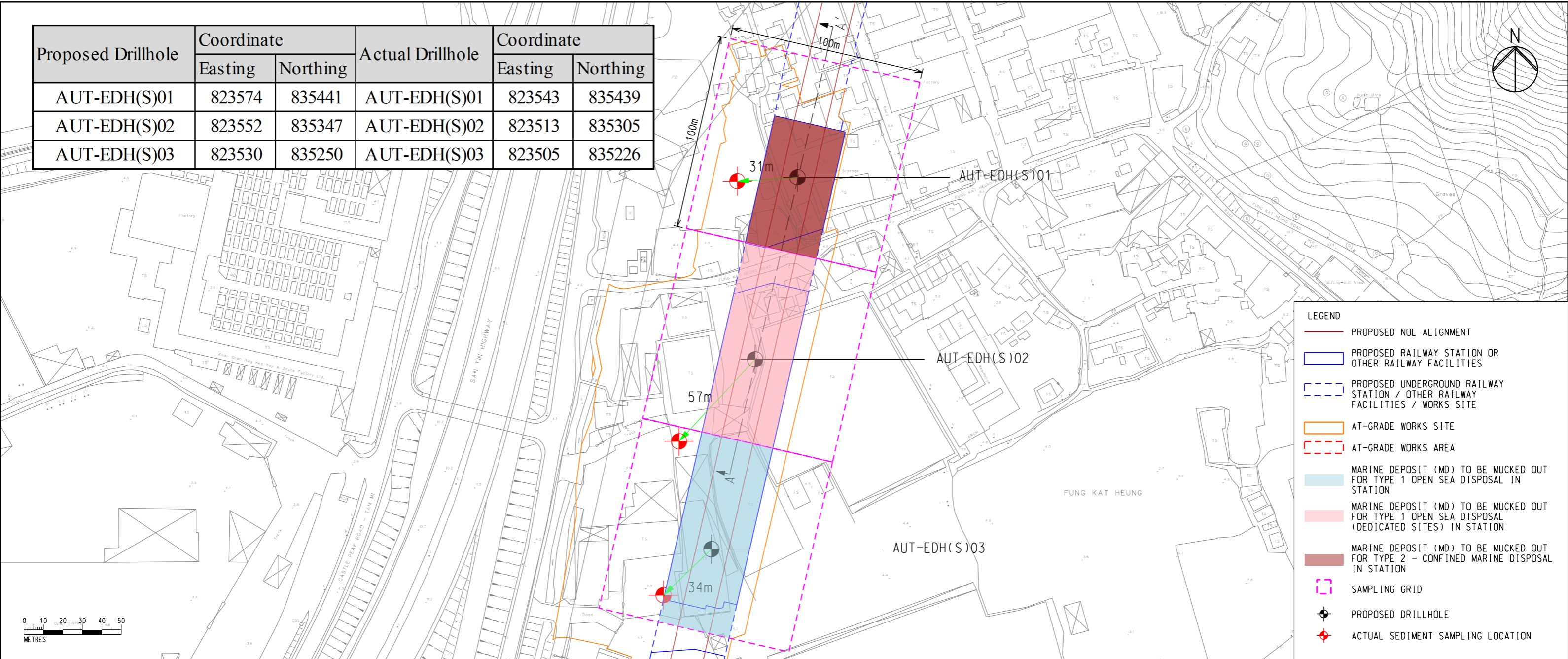
Legend

- Marine Deposit (MD) to be mucked out for Type 1 open sea disposal
- Sampling Grid Boundary

mbgl m below ground level

NOTE: SINCE THE EXCAVATION LEVEL FOR WORK SITE OF NTM-EDH(S) 20(P) WILL NOT BE ENCOUNTERED THE RESPECTIVE SEDIMENT LEVEL, THEREFORE, NO SEDIMENT WILL BE EXCAVATED AND DISPOSED IN WORK SITE AREA.

Proposed Drillhole	Coordinate		Actual Drillhole	Coordinate	
	Easting	Northing		Easting	Northing
AUT-EDH(S)01	823574	835441	AUT-EDH(S)01	823543	835439
AUT-EDH(S)02	823552	835347	AUT-EDH(S)02	823513	835305
AUT-EDH(S)03	823530	835250	AUT-EDH(S)03	823505	835226



SECTION A - A'

Legend

- Marine Deposit (MD) to be mucked out for Type 1 open sea disposal
- Marine Deposit (MD) to be mucked out for Type 1 open sea disposal (Dedicated Sites)
- Marine Deposit (MD) to be mucked out for Type 2 - Confined Marine Disposal
- Sampling Grid Boundary

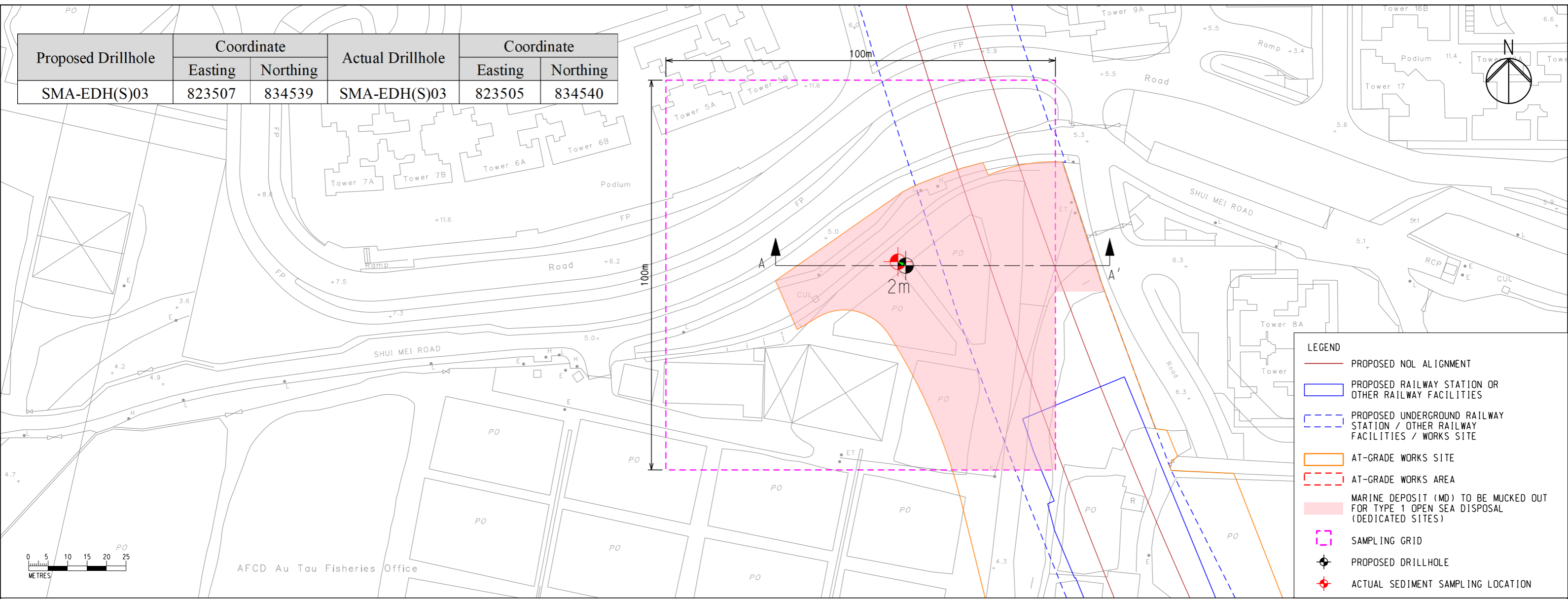
mbgl m below ground level

mPD	AUT-EDH(S)01	AUT-EDH(S)02	AUT-EDH(S)03
6.0			
5.0	▼ Ground Level +5.21		
4.0		▼ Ground Level +3.97	▼ Ground Level +4.25
3.0	▼ Excavation Level (Work Site) +2.5		
2.0	▼ Sediment Level +1.71 (3.50mbgl)	▼ Sediment Level +1.47 (2.50mbgl)	▼ Sediment Level +1.75 (2.50mbgl)
1.0	~1m thick	~2m thick	~2m thick
0.0	▲ Soil Level +0.71 (4.50mbgl)	▼ Slit Level -0.53 (4.50mbgl)	▼ Slit Level -0.25 (4.50mbgl)
-1.0			
-2.0			
-3.0			
-4.0			
-5.0			

Sampling Location	Proposed Excavation Area (A) (m ²)	Proposed Disposal Sediment Depth (B) (mbgl)	Estimated Thickness of Sediment (C) (m)	Estimated In-situ Volume of Sediment to be Excavated (C) = (A) x (B) (m ³)	Total (m ³)	Proposed Disposal Arrangement
AUT-EDH(S)01	Station 2,480	3.5 - 4.5	1.0	2,480	2,480	Type 2 - Confined Marine Disposal
AUT-EDH(S)02	Station 3,730	2.5 - 3.5 & 3.5-4.5	2.0	7,460	7,460	Type 1 - Open Sea Disposal (Dedicated Site)
AUT-EDH(S)03	Station 3,730	2.5 - 3.5 & 3.5-4.5	2.0	7,460	7,460	Type 1 - Open Sea Disposal

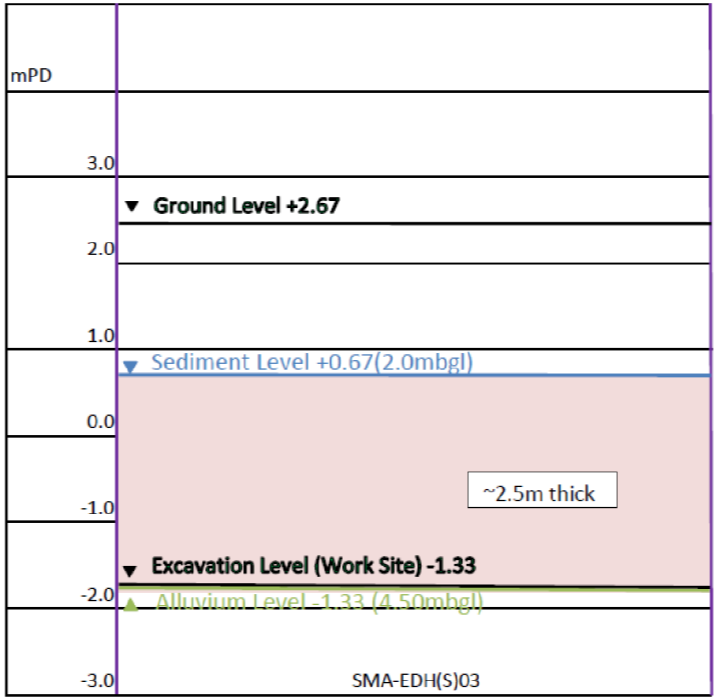
NOTE:
SINCE THE EXCAVATION LEVEL FOR WORK SITE OF AUT-EDH(S)01, AUT-EDH(S)02, AND AUT-EDH(S)03 WILL NOT BE ENCOUNTERED THE RESPECTIVE SEDIMENT LEVEL, THEREFORE, NO SEDIMENT WILL BE EXCAVATED AND DISPOSAL IN WORK SITE AREA.

Proposed Drillhole	Coordinate		Actual Drillhole	Coordinate	
	Easting	Northing		Easting	Northing
SMA-EDH(S)03	823507	834539	SMA-EDH(S)03	823505	834540



SECTION A - A'

Sampling Location	Proposed Excavation Area		Proposed Disposal Sediment Depth	Estimated Thickness of Sediment	Estimated In-situ Volume of Sediment to be Excavated	Total	Proposed Disposal Arrangement
	(A)	(B)					
SMA-EDH(S)03	Railway Facility and Work Site	3,730	2.0-4.5	2.5	9,325	9,325	Type 1 - Open Sea Disposal (Dedicated Site)



Legend

- Marine Deposit (MD) to be mucked out for Type 1 open sea disposal (Dedicated Sites)
- Sampling Grid Boundary

mbgl m below ground level

NOTE: THE EXCAVATION LEVEL WILL BE LOWER THAN -1.33, THE EXACT LEVEL WILL BE CONFIRMED AT LATER STAGE.