

DO NOT SCALE

ASSUMED CONSTRUCTION ZONE

T5 OUTBOUND BERTH

T5 TERMINAL

T5 INBOUND BERTH

ASSUMED CONSTRUCTION ZONE

MOORING DOLPHINS

T5 RECLAMATION

NOTES

1. ALL DIMENSIONS ARE IN METERS UNLESS NOTED OTHERWISE
2. ANY ELEMENTS OR OBJECTS THAT ARE NOT DIMENSIONED SHALL NOT BE SCALED
3. CO-ORDINATE SYSTEM USED ON THIS DRAWING IS WGS 84.
4. RECLAMATION FILL LEVELS VARY ACROSS THE SITE. MAXIMUM LEVEL ASSUMED TO BE +3m Kr86 (+3.08m EVRF2007).
5. NAUTICAL MAP BACKGROUND SHOWN IS MAP NUMBER INT 12902, MAP NUMBER 17, TITLED PLAN PORTU GDANSK.
6. ALL CO-ORDINATES SHOWN ARE INDICATIVE AT PRESENT AND ARE SUBJECT TO VARIATION DURING THE PROJECT DESIGN PROGRESSION AND FINAL LAND SURVEY MAP PRODUCTION FOR THE SITE.
7. ALL POINTS SHOWN ARE BASED ON CONCEPT DESIGN DATA AND THE FINAL CO-ORDINATES ARE SUBJECT TO CHANGE AFTER DETAILED DESIGN
8. CONSTRUCTION ZONE SHOWN IS ASSUMED ONLY AND IS NOT THE SAME AS THE SITE BOUNDARY. THIS IS PRESENTED TO INDICATE APPROXIMATELY WHAT OTHER INTERFACES MAY BE PART OF THE CONSTRUCTION WORKS FOR T5. THE CONTRACTOR SHALL DETERMINE THE EXACT SPACE REQUIRED FOR BOTH MARINE AND LANDSIDE WORKING AND CROSS CHECK THIS WITH ALL PERMITS OBTAINED BY THE EMPLOYER. IF MORE SPACE IS NEEDED AS COMPARED TO THE OBTAINED PERMITS THEN IT IS THE CONTRACTOR'S RESPONSIBILITY TO APPLY AND SEEK APPROVAL FOR MORE SPACE.

NOT FOR CONSTRUCTION

TENDER

LEGEND:

- T5 Terminal
- POINTS
- EXISTING SEA BED CONTOURS
- MOORING DOLPHINS
- INDICATIVE CONSTRUCTION ZONE

P03	08.12.23	TENDER ISSUE		ADT	AT	AT
P02	21.11.23	TENDER ISSUE		ADT	AT	AT
P01	31.10.23	TENDER ISSUE		ADT	AT	AT
P00	01.08.23	FIRST ISSUE		ADT	AT	AT

Revision History

Client: ISTRANA / Baltic Hub Container Terminal Sp. z o.o.

Baltic Hub ISTRANA / Baltic Hub Container Terminal Sp. z o.o.
ul. Kontenerowa 7, 80-601 Gdańsk

Project
BALTIC HUB T5 OFFSHORE WIND TERMINAL PROJECT

Drawing Title
T5 ORIENTATION PLAN

HaskoningDHV Polska Sp. z o.o.
ul. Dzielna 60
01-029 Warszawa
Royal HaskoningDHV
Enhancing Society Together

Drawn	ADT	Checked	AT	Approved	AT
Date	25/05/23	Scale	1:5000	REF	PC1063-RHD-T5-OW-DR-Z-1000-00
Drawing Number	PC1063-RHD-T5-OW-DR-Z-1000	Suitability	S4	Revision	P03

Point	X [PL-2000]	Y [PL-2000]	Longitude	Latitude
A	6546870,14	6028962,01	18°43'17.57"	54°23'19.47"
B	6546893,73	6028989,35	18°43'18.90"	54°23'20.35"
C	6546880,76	6029000,58	18°43'18.18"	54°23'20.71"
D	6547152,34	6029314,09	18°43'33.41"	54°23'30.76"
E	6547564,79	6029129,91	18°43'56.16"	54°23'24.67"
F	6547552,55	6029102,52	18°43'55.47"	54°23'23.79"
G	6547561,58	6029094,71	18°43'55.97"	54°23'23.53"
H	6547301,12	6028793,39	18°43'41.36"	54°23'13.87"
I	6547197,02	6028882,94	18°43'35.64"	54°23'16.80"
J	6547096,49	6028766,53	18°43'30.01"	54°23'13.07"
K	6546800,30	6029022,32	18°43'13.74"	54°23'21.44"
L	6546857,10	6028973,27	18°43'16.86"	54°23'19.84"
M	6547095,58	6029363,12	18°43'30.30"	54°23'32.37"
1	6546715.95	6028963.05	18°43'9.03"	54°23'19.55"
2	6547125.34	6029435.67	18°43'31.99"	54°23'34.70"
3	6547696.79	6029180.48	18°44'3.51"	54°23'26.26"
4	6547844.89	6029082.14	18°44'11.66"	54°23'23.03"
5	6547766.41	6028898.18	18°44'7.20"	54°23'17.11"
6	6547589.22	6028973.77	18°43'57.43"	54°23'19.61"
7	6547376.94	6028728.18	18°43'45.52"	54°23'11.74"
8	6546791.77	6028897.56	18°43'13.19"	54°23'17.41"

