



PLAN LIQUID TIGHT PROVISIONS  
SCALE 1:1250

**LEGEND**

- LIQUID TIGHT AREA IN SITU CONCRETE SLAB
- LIQUID RETAINING AREA IN SITU CONCRETE SLAB
- LIQUID TIGHT LOADING AREA ENVIRONMENTAL CONCRETE SLABS
- LIQUID RETAINING LOADING AREA ENVIRONMENTAL CONCRETE SLABS

**GENERAL NOTES**

- ALL DIMENSIONS IN MM
- ELEVATION IN M ACC. TO N.A.P.
- LIQUID TIGHT AREA CONSTRUCTION ACCORDING TO BRL 5109 CONSTRUCTION OR REPAIR OF A LIQUID TIGHT FACILITY INCL. 'BEWIJS VAN AANLEG ONDER CERIFICAAT' (BOAC) DESIGN ACC. TO CUR/PBV - AANBEVELING 65 ONTWERP, AANLEG EN HERSTEL VAN VSD VOORZIENINGEN IN BETON

**REFERENCES**

HHTT-KH-010422 MAPPING NRB ANALYSE LIST.

FOR COMMENTS

**KHEngineering** 67620-D-14-16-1200-719

REV.	DATE	DESCRIPTION	DRAWN	CHECK	AP
0	20-05-2020	FOR COMMENTS			

PROJECT: HHTT  
 CLIENT: HES Harstel Tank Terminal B.V.  
 TITLE: GENERAL OVERALL LAYOUT LIQUID TIGHT PROVISIONS  
 PROJ No: 67620-001  
 CLIENT PROJ No:  
 DRAWING No: HHTT-KH-016719  
 SCALE: 1:1250  
 SHEET: 3/3