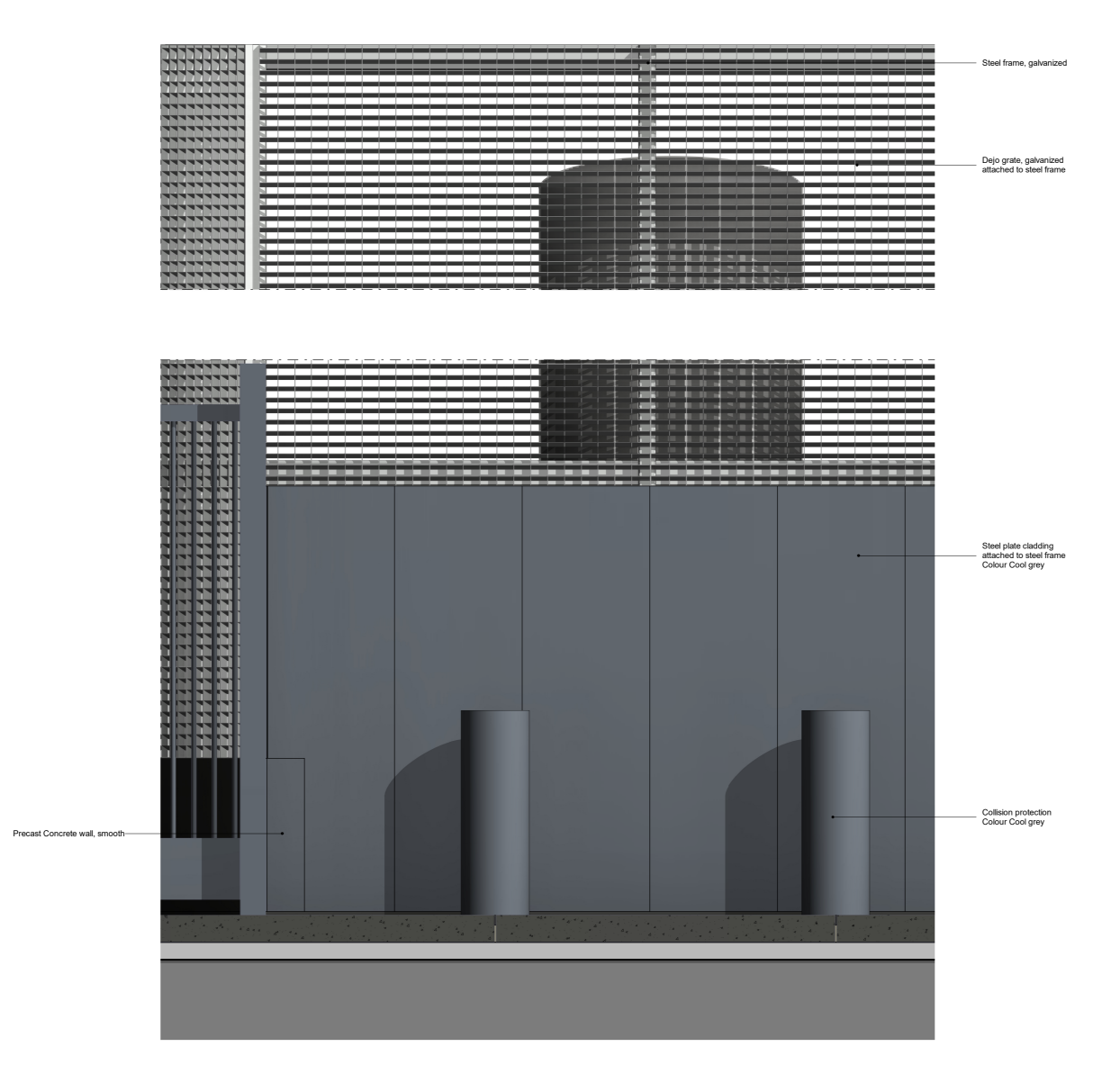
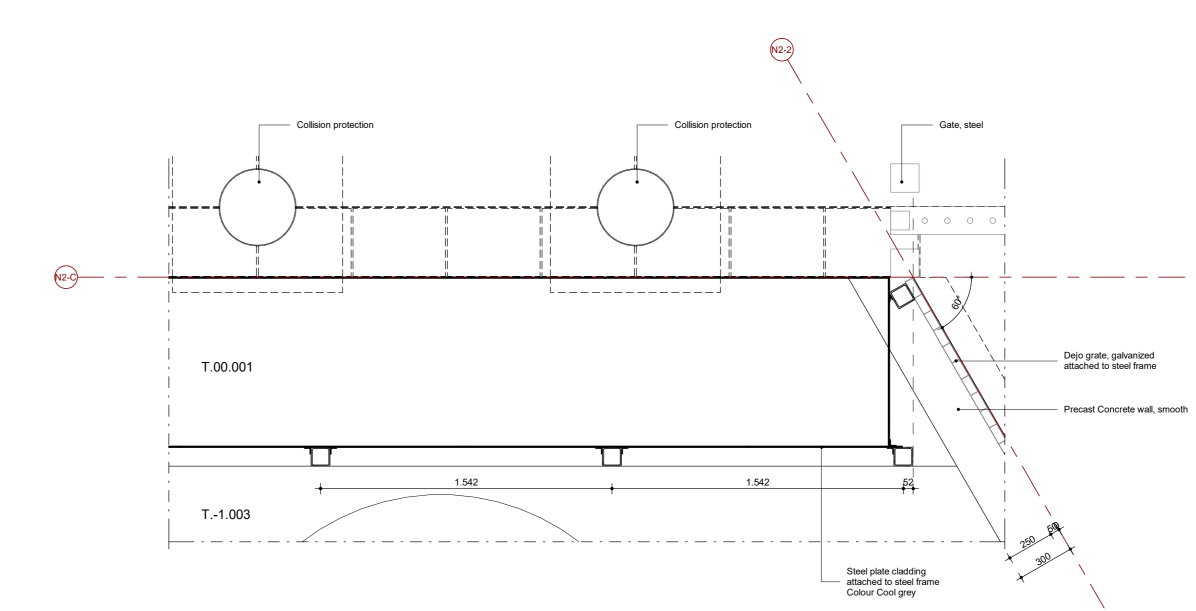


Typical Elevation - E01



Typical Elevation - E02





LEGEND:	= Insitu concrete reinforced,	, see structure drawings		
	= Precast Concrete	loadbearing		
	= Calcium silicate wall, non-loadbearing= Aerated concrete wall, non-loadbearing			
	= Metal-stud wall, non-loadb = Thermal insulation	pearing		
	= Glass partition walls			
	= Toilet	= Utility sink		
	o − Urinal	= Shower		
$\bigcirc \ \Box$	= Basin / Sink			
900x	= Level height dimensions, i	in mm, relative to N.A.P		
2.300 21 x 180 / 230	= Clear width / height door frame, in mm = Numbers of risers x riser height / tread depth			
- -	= Self closing door			
×× ××××	= 20 min. Fire protection = 60 min. Fire protection			
	= Main entrance	= Secondary er	ntrance	
	h spatial information from othe re information on other disciplir			lved in the
GENERAL NO	DTES:		·	
	neasurements) in millimeters (ns relative to Finished Ground		dicated.	
Functional conceBuilding function	+3.500 N.A.P. (N.A.P. = Norm pt and occupancy of the building regulations (Bouwbesluit) and	ng; see PLLS-7210-2BR	DIC-004-A, paragraph	
construction drav	ize and dimensions of main st wings. Permissible floor load; s fications; see PLLS-7210-2BR	see construction docume	nts.	eports /
 All roofs should the specifications. 	nave sufficient overflows or em	ergency drainage accord	ding to manufacturer's	m)
 Water/moisture- Specification glassing 	resistance of sanitary rooms; s zing of window frames; see PL oom and emergency capacity;	ee PLLS-7210-2BRDIC- LS-7210-2BRDIC-004-A	004-A, paragraph 3.1. , paragraph 3.2.	
 BENG calculatio Environmental periodicity 	ns; see PLLS-7210-2BRDIC-0 erformance calculation; see PL ape route lighting and fire com	04-A, paragraph 3.6. LS-7210-2BRDIC-004-A	, paragraph 3.7.	
PLLS-7210-2BRChecklist for safeAccessible shaft	DIC-004-A, paragraph 3.9. e maintenance; see PLLS-721 s will be equipped with grid floo	0-2BRDIC-004-A, paragi prs.	raph 3.10.	
Specifications orExplanation specification	ve one door with a clear openin balustrades and handrailing's cial residential area's; see PLL	; see PLLS-7210-2BRDI S-7210-2BRDIC-004-A,	C-004-A, paragraph 3. paragraph 3.12.	.11.
All crawl spacesOpenable tilted v	nal bridges; see PLLS-7210-28 with natural ventilation. Crawl vindows; see PLLS-7210-2BRI ry; see PLLS-7210-2BRDIC-00	spaces with installations DIC-004-A, paragraph 4.	are accessible via floo	or hatch.
Explanation & de	tail's accessibility sector; see	PLLS-7210-2BRDIC-004		hapter 5.
		ghts - Nitrogen/Liande	Peil (FGL)	NAD
Number	Level Name			NAP
TOP O GROU ENTRA 1 BASEN	F FENCE ND FLOOR NCE		+9.500 +2.500 +0 -1.200 -3.500	+13.000 +6.000 +3.500 +2.300 +0
2 TOP O I GROU D ENTRA 1 BASEN	F FENCE ND FLOOR NCE IENT		+9.500 +2.500 +0 -1.200	+13.000 +6.000 +3.500 +2.300
2 TOP O I GROU D ENTRA 1 BASEN	FENCE ND FLOOR NCE ENT FORDNANCE DATUM		+9.500 +2.500 +0 -1.200	+13.000 +6.000 +3.500 +2.300
Application Building Nuclear Island Secondary Cooling Syste Nitrogen/Liander Surge Tower	FENCE ND FLOOR NCE ENT FORDNANCE DATUM		+9.500 +2.500 +0 -1.200 -3.500	+13.000 +6.000 +3.500 +2.300
Application Building Nuclear Island Secondary Cooling Syste Nitrogen/Liander Surge Tower	FENCE ND FLOOR NCE ENT FORDNANCE DATUM		+9.500 +2.500 +0 -1.200	+13.000 +6.000 +3.500 +0 +0
TOP O GROU ENTRA 1 BASEN DUTCH DUTCH	FFENCE ND FLOOR INCE HENT 1 ORDINANCE DATUM ilding Permit m Building (=SCSB)		+9.500 +2.500 +0 -1.200 -3.500	+13.000 +6.000 +3.500 +0 *0
TOP O GROU ENTRA BASEN DUTCH DUTCH Notes Island Support State State Support State Support State Support Suilding Support Support Support Support Support Support Support Support Support Support Support Support Support Support Support Suppor	ilding Permit	SC SB	+9.500 +2.500 +0 -1.200 -3.500	+13.000 +6.000 +3.500 +0 N2
TOP O GROU ENTRA 1 BASEN DUTCH DUTCH	ilding Permit	SC SB	+9.500 +2.500 +0 -1.200 -3.500	+13.000 +6.000 +3.500 +2.300 +0
Application Building Permi Scope boundary	ilding Permit	SC SB SC SB 24-12-2021 25-09-2020 15-05-2020	+9.500 +2.500 -1.200 -3.500 NI EB	+13.000 +6.000 +3.500 +2.300 +0

Summary of the Document Signature Procedure: PLLS-3900-2AREIC-007-C

Description	Name	Date
Configuration Manager		12-20-2021
Author		12-22-2021
Reviewed by		12-22-2021
Reviewed by		12-22-2021
Approved by		12-22-2021

This document was validated by means of an electronic approval procedure. The procedure can be verified in the Document Management System using the following ID: PLLS-3900-2AREIC-007-C(Internal Code: 0000090061)