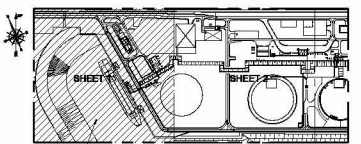


- NOTES:**
1. ALL DIMENSIONS ARE IN MILLIMETERS AND ALL ELEVATIONS ARE IN METERS.
 2. FOR ROAD STANDARD DRAWINGS SEE DRAWING P0301-131001028-001.
 3. FOR FRESH PAVING AND GRADING DETAILS SEE P0301-131001028-00A.
 4. FOR GENERAL AREA FENCE SEE DRAWING P0301-131001028-00F.

LEGEND:

- PRIORITY OVER CROSSING VEHICLES
- GIVE WAY TO CROSSING VEHICLES
- WIDTH LIMIT
- HEIGHT LIMIT
- SPEED LIMIT END
- SPEED LIMIT
- PARKING AREA
- BLIND ROAD
- HYDRANT / MONITOR WITH SAFETY PROTECTION
- STREET NAME / DIRECTION
- PORT WITH CHAIN
- BUILDING IDENTIFICATION SIGN
- GUARD RAIL
- MAIN SAFETY AND TRAFFIC POLES PANEL
- SAFETY BARRIER FOR BRIDGE PROTECTION

POINT	PLANT SYSTEM		GLOBAL SYSTEM	
	X	Y	X	Y
P. REF. 1	0.000	0.000	57842.542	448246.961
ALTITUDE	0.000		0.000 NAP	
ANGLE BETWEEN THE COORDINATE SYSTEMS (α)	121.596754			



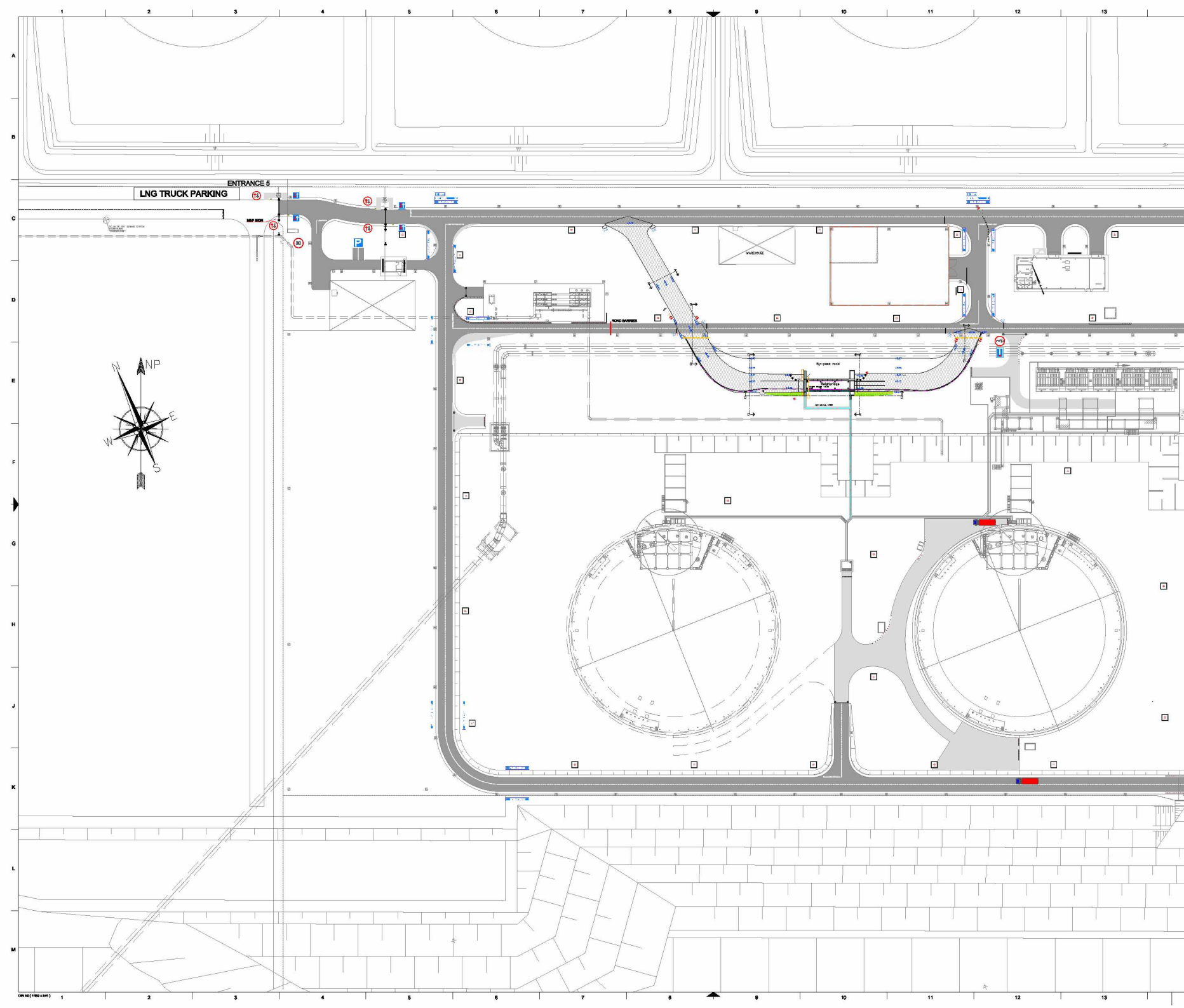
THIS DRAWING KEY PLAN

REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REFERENCE DWG NUMBER	REFERENCE DRAWINGS	REFERENCE DWG NUMBER	REFERENCE DRAWINGS
1.	14-03-2018	EMULSED FOR CONSTRUCTION	DC	MA	AMB										

FLUOR.

CONTRACT NO. _____ DISSEMINATED BY _____ CHECKED BY _____ SUPERVISOR _____ LEAD ENGINEER _____ FLUOR _____ CLIENT _____		APP DATE _____ APP DATE _____ APP DATE _____ APP DATE _____		DRAWING NUMBER P0101-400046028-032		SCALE 1:400	SHEET NO. 08 OF 10	REV 1
LNG RECEIVING TERMINAL HAARLEKKE ROTTERDAM ROAD MARKS AND SIGNS TERMINAL AREA								

NOTICE: THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF FLUOR. NO PART OF THIS DRAWING, FOR TECHNICAL OR COMMERCIAL USE ONLY, AND IN CONFORMANCE OF THE LAWS OF THE NETHERLANDS, THE BUSINESS PRACTICES AND AGREEMENTS TO RETURN IT UPON REQUEST AND ADOPTED THAT IT WILL NOT BE REPRODUCED, COPIED, LENT OR OTHERWISE DISPOSED OF SEPARATELY OR IN ANY MANNER, NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS FURNISHED.



REFERENCE DRAWINGS	
DWG. N°	DESCRIPTION
P010-40004028-004	GENERAL LAYOUT PROCESS AREA
P010-40004028-002	GENERAL PLOT PLAN
P010-40004000-003	PROJ IN PROCESS AND JETTY AREAS PLAN AND DETAILS
P010-40004000-004	PARKING IN PROCESS AND JETTY AREAS PLAN AND SECTIONS
P010-40004028-001 P.C.	TWO FIRE & SECURITY UNDERGROUND FIRE MAIN TERMINAL

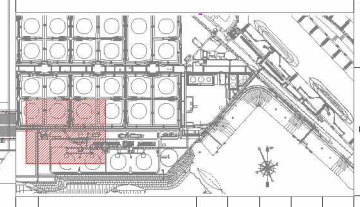
NOTES

- 1) ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE SHOWN
- 2) ALL SIGNAGE SHALL BE CONFORMED TO DUTCH STANDARD 'REGLEMENT VERKEERSREGELS EN VERKEERSBODEN 1990' (RVA1990) AND ACCORDING TO NEN 3381/NEN EN18111
- 3) GUARD RAIL ACCORDING TO EN 1317

RELATION BETWEEN BOTH COORDINATE SYSTEMS (M)				
POINT	PLANT SYSTEM		GLOBAL SYSTEM	
	X	Y	X	Y
P1REF.1	0,000	0,000	57842,142	446316,981
P1REF.2	9400,000	9000,000	64202,142	447116,981
ALTITUDE	0,000		0,000	NAP

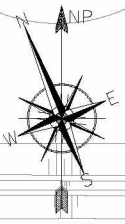
ANGLE BETWEEN THE COORDINATE SYSTEMS: 3,7266114
 NOTE: ALL LEVELS ARE IN MILLIMETERS REDUCED TO N.A.P. (NORMAAL AMSTERDAMS PEIL)

- LEGEND**
- PRIORITY OVER ONCOMING VEHICLES**
 - GIVE WAY TO ONCOMING VEHICLES**
 - WIDTH LIMIT**
 - HEIGHT LIMIT**
 - SPEED LIMIT**
 - PARKING AREA**
 - BLIND ROAD**
 - HYDRANT / MONITOR WITH SAFETY PROTECTION**
 - STREET NAME / DIRECTION**
 - POST WITH CHAIN**
 - BUILDING IDENTIFICATION SIGN**
 - GUARD RAIL**
 - MAIN SAFETY AND TRAFFIC RULES PANEL**
 - SAFETY BARRIER FOR BRIDGE PROTECTION**



REVISION		DATE	BY	CHKD	APPVD
2	TRUCK LADING DEL UPDATES	14-10-2014			
1	IFC (ISSUED FOR CONSTRUCTION)	26-09-2014		2E	

CONTRACTOR: Gate terminal
 PROJECT: LNG RECEIVING TERMINAL MAASVLAKTE ROTTERDAM
 DRAWING TITLE: ROAD MARKS AND SIGNS TERMINAL AREA
 SCALE: 1:1000
 DRAWING NO.: P0101
 CUSTOMER REFERENCE: P0101
 ORIGINAL DATE: AD
 DRAWING NO.: P0101-400048028-032
 SHEET 1 OF 7



REFERENCE DRAWINGS	
DWG. N°	DESCRIPTIONS
P010-40002028-004	GENERAL LAYOUT PROCESS AREA
P010-40002028-002	GENERAL FLOOR PLAN
P010-40002000-003	PROD IN PROCESS AND JETTY AREAS FLOOR AND DETAILS
P010-40002000-004	PARKING IN PROCESS AND JETTY AREAS FLOOR AND DETAILS
P010-40002028-001 F.C.	TWO FIRE & SECURITY UNDERPASSING FIRE MAIN TERMINAL















NOTES

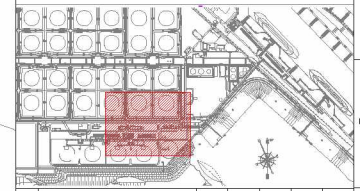
- 1) ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE SHOWN
- 2) ALL SIGNAGE ETC. ARE CONFORM TO DUTCH STANDARD "REGLEMENT VERKEERSBORDEN EN VERKEERSBORDEN 1990 (RVA1990)" AND ACCORDING TO NEN 3381/NEN EN1871
- 3) GUARD RAIL ACCORDING TO EN 1317

RELATION BETWEEN BOTH COORDINATE SYSTEMS (M)			
POINT	PLANT SYSTEM		GLOBAL SYSTEM
	X	Y	Z
P.REF.1	0,000	0,000	27846,142
P.REF.2	8400,000	5000,000	44331,468
ALTITUDE	0,000		0,000 NAP
ANGLE BETWEEN THE COORDINATE SYSTEMS: 27586314			


NOTE: ALL LEVELS ARE IN MILLIMETERS REDUCED TO N.A.P. (NORMAL AMSTERDAMS PEEL)

LEGEND

-  **PRIORITY OVER ONCOMING VEHICLES**
-  **GIVE WAY TO ONCOMING VEHICLES**
-  **WIDTH LIMIT**
-  **HEIGHT LIMIT**
-  **SPEED LIMIT**
-  **PARKING AREA**
-  **BLIND ROAD**
-  **HYDRANT / MONITOR WITH SAFETY PROTECTION**
-  **STREET NAME / DIRECTION**
-  **POST WITH CHAIN**
-  **BUILDING IDENTIFICATION SIGN**
-  **GUARD RAIL**
-  **MAIN SAFETY AND TRAFFIC RULES PANEL**
-  **SAFETY BARRIER FOR BRIDGE PROTECTION**



REVISION			
REV.	DESCRIPTION	DATE	BY
2	ROAD SIGN UPDATE	05-11-2016	
1	IPC (ISSUED FOR CONSTRUCTION)	28-09-2015	
C	ICR (ISSUED FOR EMPLOYER REVIEW)	24-09-2015	
B	ICR (ISSUED FOR EMPLOYER REVIEW)	15-12-2014	

CONTRACTOR:	OUTSOURCER:	
DATE:	PROJECT:	LNG RECEIVING TERMINAL MAASVLAKTE ROTTERDAM
SCALE: 1:1000	DRAWING TITLE:	ROAD MARKS AND SIGNS TERMINAL AREA
CUSTOMER REFERENCE: P0101	DRAWING NO.:	P0101-400048028-032
DESIGNER: AD	DATE:	NOV 11 2016