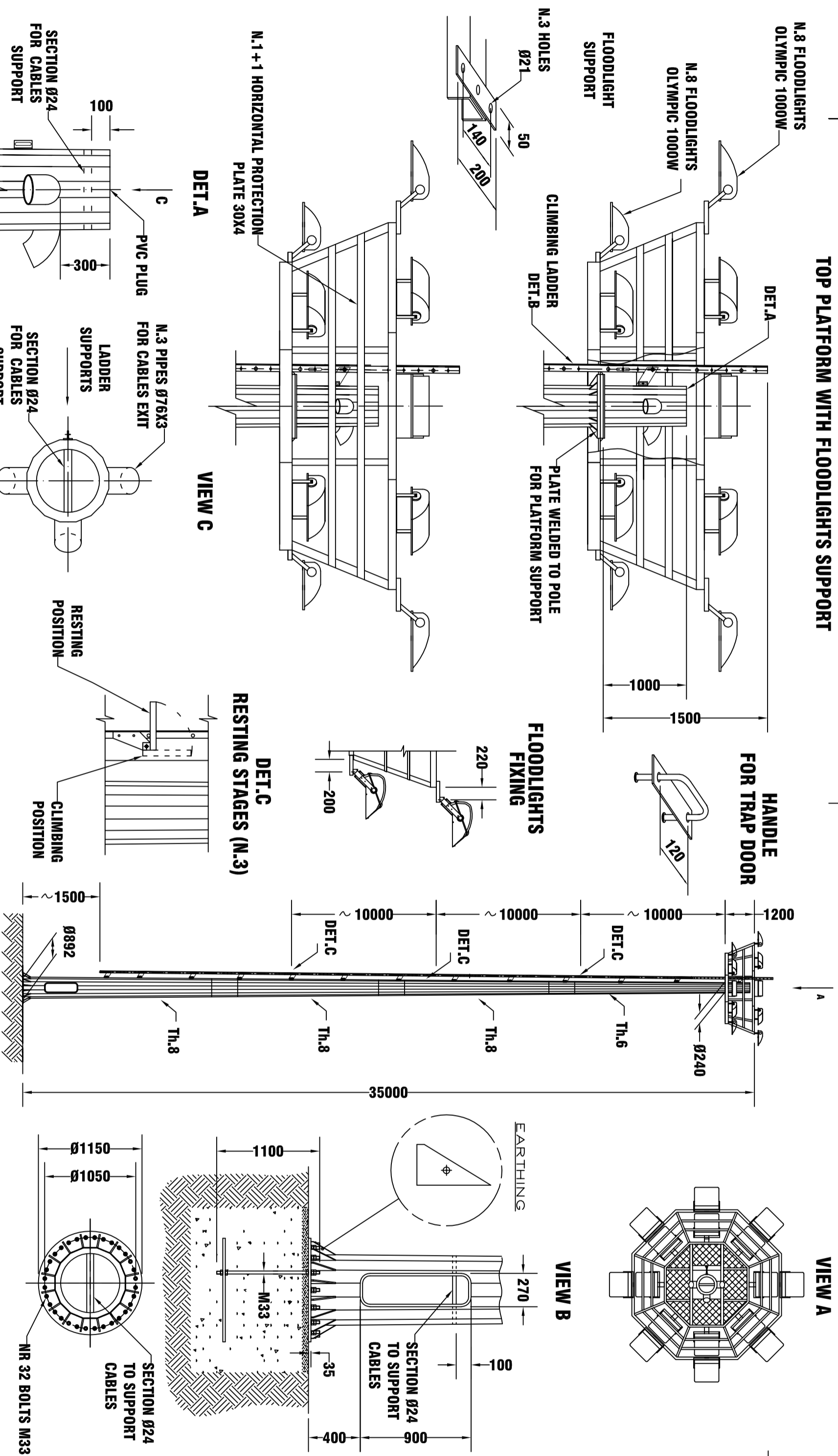


COMPONENTE/component	MATERIALI/materials	NORME/norms
TRONCHI TORRE/ mast sections	S355 JR	UNI EN 10025
PIASTRA DI BASE/base plate	S275 JR	UNI EN 10025
TIRANTI DI FONDAZIONE/ anchor bolts	S355 JR	UNI EN 10025
PROFILI CARPENTERIA VARIA/ various carpentry profiles	S235 JR	UNI EN 10025
VITERIA ZINCATA/galvanized screws	CL 8.8	UNI EN ISO 898-1 UNI 3740-6
DADI ZINCATI/galvanized nuts	CL 8	UNI EN ISO 898-2 UNI 3740-6
BULLONERIA IN ACCIAIO INOX /stainless steel nuts and bolts	A2 CL.70	EN 10088-1:2005 UNI EN ISO 3506-1/2/3/4

DIMENSIONI/ dimensions	TOLLERANZE/tolerances
DIAMETRO/diameter	± 2,5%
LUNGHEZZA SINGOLO TRONCO/single section length	+ 60 mm / - 30 mm
LUNGHEZZA TOTALE TORRE/high mast length	± 2%
RETTILINEITA' SINGOLO TRONCO/single section straightness	3‰
RETTILINEITA' TORRE/high mast straightness	5‰
SPESSORE/ thickness	UNI EN 10051

I procedimenti di saldatura sono eseguiti secondo le normative UNI EN 15609-1: 2006
Welding processes are performed according to norms UNI EN 15609-1:2006



PLEASE NOTE : BALLASTS ARE AT THE BASE OF THE POLE

Elita ib doo.
Projektovanje i inženjering
6210 Sežana, Kosovelova 4b

Investitor/LUKA KOPER D.D.
naročnik VOJKOV NABREZJE 38,
6501 KOPER

naziv UREDITEV KONTEJNERSKEGA
objekta TERMINALA V LUKI KOPER-PREMIK
SKLADIŠČNIH BLOKOV (1.in II.fazoj)

risba DETALJ DROGA VIŠINE 35m in
KOŠARE 16XREFLEKTOR

vsta PZI
projekta spremembe

Kosovelova 4b tel: +386(0)5 7302300
6210 Sežana fax: +386(0)5 7302301
Ident. št.: IZS 2081 e-mjil: elita_ib@siol.net

odg. vodja ANDREJU POGAČNIK, univ.dipl.inž.grod.
projekta datum
podpis

odgovorni IVO BLAŽEVIČ, univ.dipl.inž.el.
projekta datum
podpis

projekti/ROBERT BIŽJAK, inž.el.
obdelovalec MARKO BAN, el.teh.

št. načrta 28-2/2014-I-II varianta datum NOVEMBER 2015 št. risbe 13.