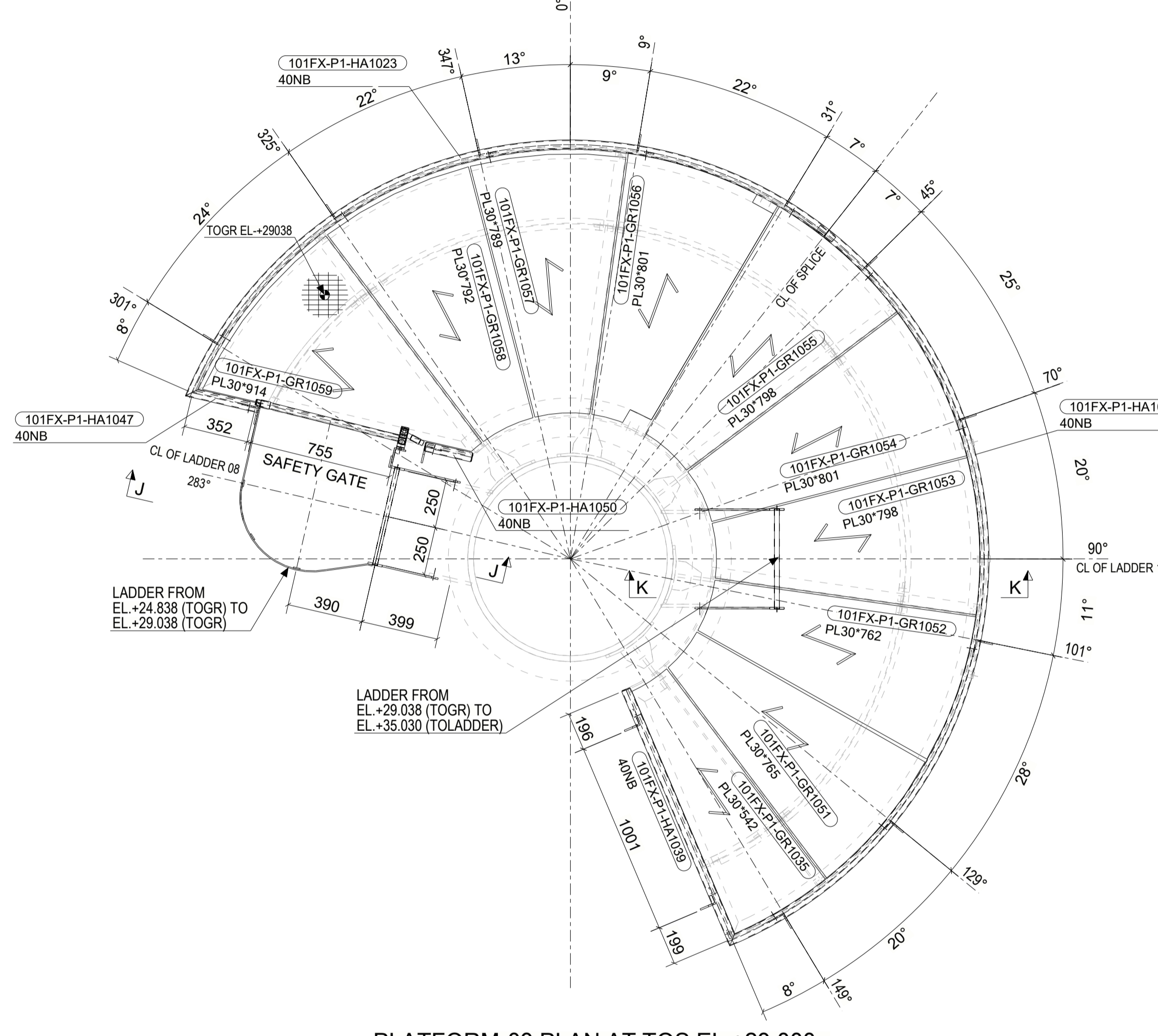
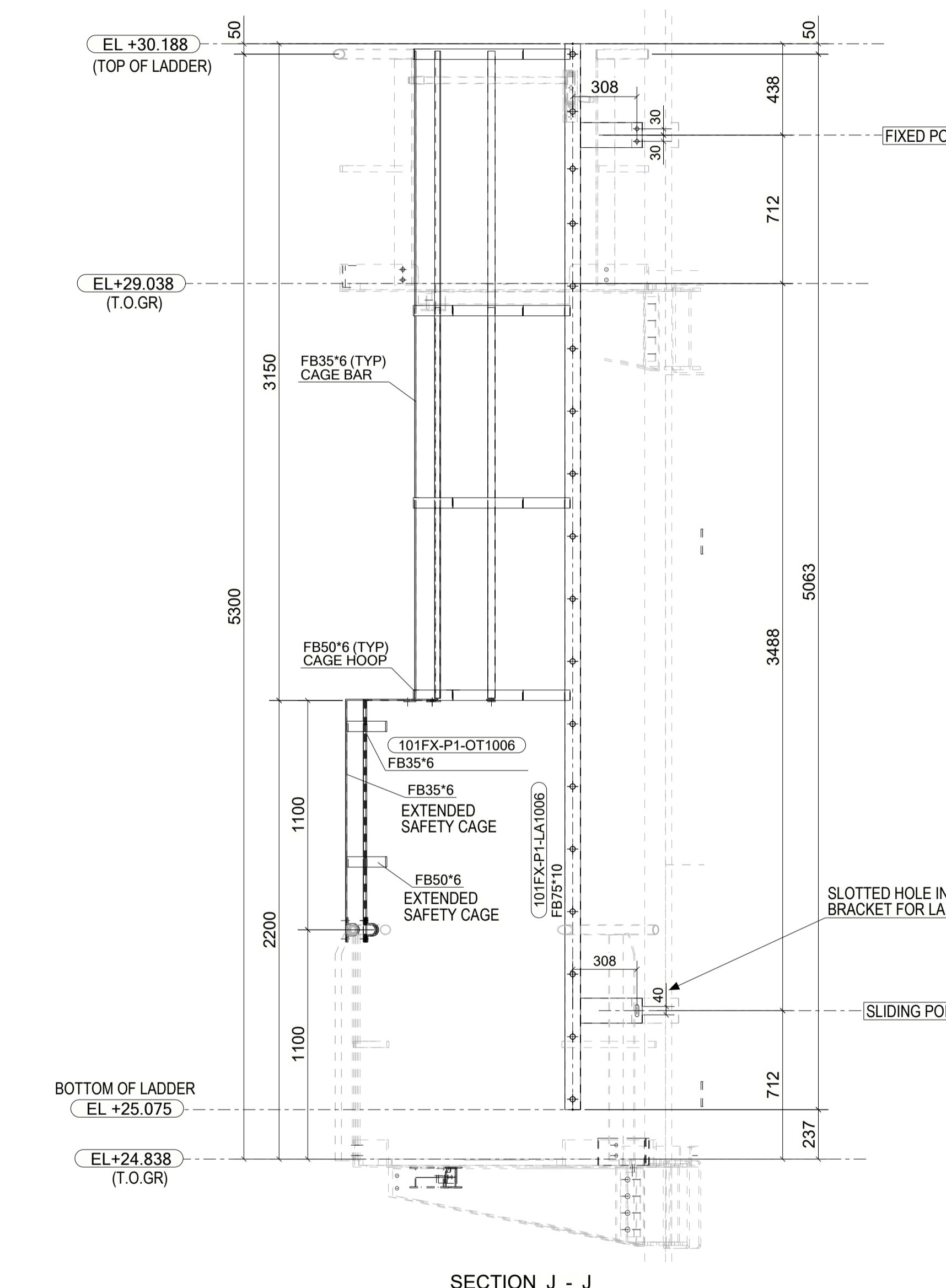


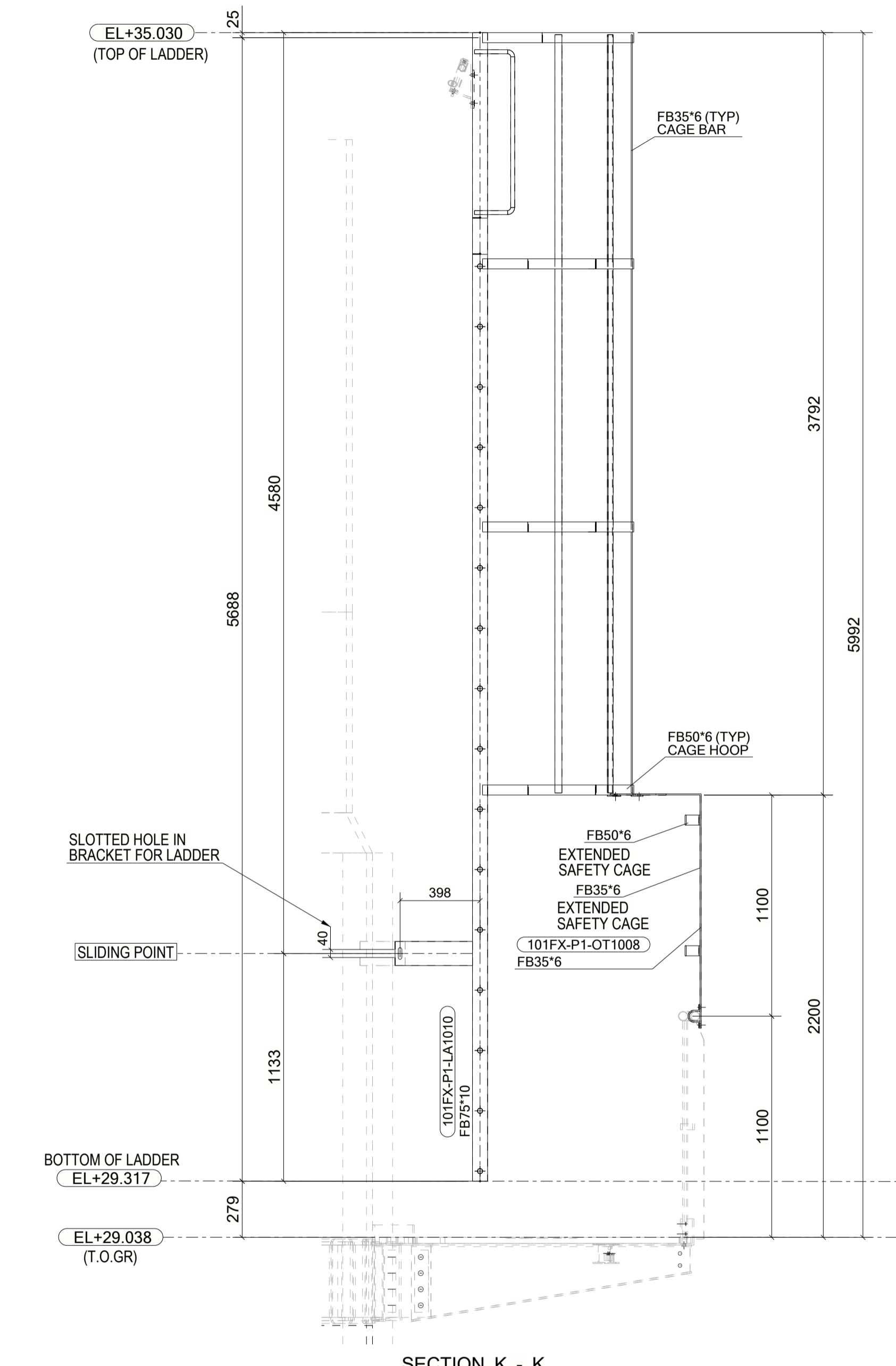
NORTH



PLATFORM-09 PLAN AT TOS EL.+29.00



SECTION J -



SECTION K - K

<p>A <input checked="" type="checkbox"/></p> <p>P <input type="checkbox"/></p> <p>X <input type="checkbox"/></p>	<p>No further submission.</p> <p>Document accepted as final.</p> <p>Incorporate comments and resubmit the document.</p> <p>Document not accepted and rejected.</p>
<p>This review does not constitute of acceptance or approval of design details, calculations, analysis, test methods, or material developed or selected by the supplier and does not relieve supplier from full compliance with specification and contractual obligations.</p>	
 Linde Engineering	
Date: <u>22. Jul 2024</u>	Dept.: <u>ENDIM</u>
Name: <u>Himanshu Maheshbhai Valand</u>	

Comments:	Dpt.:	Date:
000	ENDIM	22. Jul 2023
Name:	Himanshu Maheshbhai Valand	

Confidential



Panipat Hydrogen Generation Unit
Praxair India Private Limited

इंडियनऑयल

Linde		Indian Oil Corporation Limited			
© Linde. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization are prohibited.					
Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.					
Linde Plant-Project ID:		2910A70M	Client Project ID:		NA
Linde Plant-Project Code:		Panipat_HGU	Client Project Code:		NA
Project ID:		-	Project Code:		-
Item:		-			
Vendor:		VHS Engineering Pvt. Ltd.	VHS Engineering Services		
Title:		101FX-SF1 (1012T01) HANDRAIL,GRATING & LADDER PLAN AT TOS EL +29.000			Scale: 1:20
					Size: A1
Linde Document No.		&VHS-(101FX-SF1)-N-ZP 2041.214 (EN)		Issue: 01	Sheet: 1 OF 1