WEEKLY ADVANCE Weekly- 4 RO

PT. ORI POLYTEC COMPOSITES

NAMA PROJECT : Kine - Supervisi
PERIODE PROJECT : 11 · 17 September 2023

NO SO : SOL230152





NO.	DESCRIPTION	KET	ERANGAN			BUDG	SET	
		PER	HARI	QTY	UNIT	HARGA (@)	JUMLAH	KETERANGAN
1	MANPOWER COST							
	UANG MAKAN + SAKU (ENGINEERING)		7	1	hari	172,000	1,204,000	
	SUB TOTAL-1						1,204,000	
2	MOBILISASI WORKER							
	Transport (AKOMODASI DI SITE)		7	1	hari	50,000	350,000	
	SUB TOTAL-2						350,000	
3	AKOMODASI DI SITE							
	Penginapan		7	1	hr	Rp 400,000	2,800,000	
	SUB TOTAL-3						2,800,000	
4	CONSUMMABLES							
	Tools & Equipment					Rp -		
	SUB TOTAL-4						-	
5	LAIN-LAIN							
	biaya tak terduga						-	
	Pembulatan							
	SUB TOTAL-5							
	TOTAL						4,354,000	

NOTE:

Silahkan ditransfer ke rek. : 7285312167 BANK : BCA an. Trisna

BUDGET REALISASI SISA BUDGET PROGRESS PEKERJAAN 293,735,000 16,181,979 277,553,021 100.00% 5.51% 94.49%

Mansyur (Deputy Directur)



Doc No. : ENG-FSE-230067L-004

Rev : 0

8.95 N. R. R. 2002 925 DN 2003005-000		6 ASSER, D. S. VIII.
Project : Line Project WP 4	Customer	: Lotte E&C Indonesia
Contractor : KINE PROJECT JO	Contact Person	: Mr. Eun Chul
General Activities W2		
Saturday, 26 August 2023		
Erection spool (5 spool)		
Barcol check, approval fit-up (2 spool), and lam	ination check (defect comment)	
Sunday, 27 August 2023		
Rest day. No activity		
Monday, 28 August 2023		
Monitoring external and internal lamination pro		
Check and approval fit-up DN 1000 (2 spool) an	d DN 800 (2 spool)	
Teusday, 29 August 2023	FALL/2 I DAL 2001	
Barcol check and fi-up check by QC ORI and DAI		
Assesment internal lamination issue for DN 800		
Monitoring lamination process (2 spool DN 800	and 4 Spool DN 1000)	
Wednesday, 30 August 2023		
Erection Pipe spool (1 spool)		
Repair defect lamination (1 spool)		
Check and approval fit-up (3 spool DN 800)		A
Monitoring External and internal lamination (4	speed Dn 800 and 1 Speed DN 1000)	
World of the Executar and meeting familiation (4	3,000 Bit 300 and 1 3,000 Bit 1000).	
Thursday, 31 August 2023		
Inspection spool (DAEAH, KINE and ORI)		
Checking fit-up spool elbow to pipe. *Note : Rep	pair joint	
Approval spool for starting lamination (2 spool	DN 800 and 2 spool DN 1000)	
Friday, 01 September 2023		
Checking calculation lammination as per actual	size DN 1000 (42")	
Reducing the cobalt percentage to 0.05% due to	o adjusting the temperature in the field	d.
Barcol check (1 spool DN 800 and 1 spool DN 10	000) and approval fit-up (1 spool DN 10	000)
		<u> </u>
Reported by : TRISNA RIZKY (Field S	Service Representative)	
Acknowledged by : SURATNO (Superviso	or KINE PROJECT JO)	
Remarks :		



Doc No. : ENG-FSE-230067L-003

Rev : 0

DAILY FIELD SERVICE REPORT

 Project
 : Line Project WP 4
 Customer
 : Lotte E&C Indonesia

 Contractor
 : KINE PROJECT JO
 Contact Person
 : Mr. Eun Chul

Photo Activities



Erection Spool Pipe DN 1000



Hi-lo check 29 August 2023



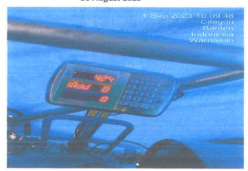
Inspectin with Construction 31 August 2023



Check and approval fit-up 28 August 2023



Erection spool pipe DN 1000 30 August 2023



Calculation material lamination actual 25 August 2023

Reported by

: TRISNA RIZKY (Field Service Representative PT ORI POLYTEC COMPOSITES)

Acknowledged by

: SURATNO (Supervisor KINE PROJECT JO)

Remarks:



FIELD SERVICE TIME SHEET

Customer: Lotte E&C Name of FSE: Trisna Rizky H.T & Deddy Adrianto Project Name: LEC WP-4 - LOTTE No SO: SOC230007 Doc. No: FSE-TS-002-30

	Date De		Time				Over Time				
Day		Desc. Activity	Start	End	Total (hour)	Sign	Start	End	Total (hour)	Sign	Remaks
Thu	24/08/2023	Working at height training and approval fit-up	08.00	17.00	8	+					
Fri	25/08/2023	Monitoring Mixing top coat material	08.00	17.00	8	+					
Sat	26/08/2023	Erection spool and check fit-up and ext. lamination	08.00	17.00	8	† .					
Sun	27/08/2023	•	-	-		1					
/lon	28/08/2023	Monitoring external and internal lamination (DN 1000)	8.000	17.00	8	1					
ue	29/28/2023	Barcol, and fit-up check	8.000	17.00	8	F					
/ed	30/08/2023	Approval fit-up and repair defect spool	8.000	17.00	8	1					
		Total .			40						

PT ORI POLYTEC COMPOSITES
Prepared by,

Trisna Rizky

Field Service Engineer

KINE PROJECT JO Approved by,

Kim feon Ho
PIPING ENGINEER