F	PROCEED n° MF4-F72 Rev 1.0 Pipeline construction supervision June 2025					
	Zone:			Contractor:		
	Woreda:			Supervisor:		
	Federation:		Upstream str			
	Network:		Downstream			
	1st visit date:		Section (Km	1 2 3 2):		
	2nd visit (if necessary) date:			Occion (Kill	1, 2, 3:).	
Γ	i	. C .		0 1 1 1	<u> </u>	
C/N	Checking item		1st visit	2nd visit		Comments
3/IN			√, X, N/A or answer	√, X, N/A or answer		Comments
1	Pipes		aliswei	aliswei		
	Supervisor has the filled form	at MF4-F73		Ī	T	
1.1	"pipeline protection"					
	Trench is not backfilled on all	the length, pipe				
1.2	is installed and layed on ground MF4-M71					
	§1.f					
	No rocks or sharp edges in th	ne bottom of the				
1.3	trench section MF4-M71 §1.c					
	Pipes in the trench ar as per					
1.4	(PN,DN, length) MF4-M71 §1.f					
2	Depth from top of pipe to the		l ast every 1000	l Im 60cm mini	l mum)	
		no ground (at lot				
2.1	Measure n°1 MF4-M71 §1.c		cm	cm		
2.2	Measure n°2 MF4-M71 §1.c					
2.2	Wicasure II Z IIII 4-III I 31.c		cm	cm		
2.3	Measure n°3 MF4-M71 §1.c					
			cm	cm		
2.4	Measure n°4 MF4-M71 §1.c		cm	cm		
2.5	Measure n°5 MF4-M71 §1.c					
2.5	Weasure II 3 WII 4-WI/ I § 1.C		cm	cm		
2.6	Measure n°6 MF4-M71 §1.c					
			cm	cm		
2.7	Measure n°7 MF4-M71 §1.c		cm	cm		
20	Measure n°8 MF4-M71 §1.c					
2.8	Weasure II 6 WF4-W7 I §1.C		cm	cm		
2.9	Measure n°9 MF4-M71 §1.c					
			cm	cm		
2.10	Measure n°10 MF4-M71 §1.0		cm	cm		
3	Special structures		GIII			
	Crossings construction is on	aoina.		I	I	
3.1	contractor knows dimensions					
	If applicable air vent or breath	ner installation is				
3.2	on going as per MF4-M71 §3					
	, , , , , , , , , , , , , , , , , , ,					
3.3	If applicable in rocky area, dr	ystone wall is				
	built as per MF4-M71 §2.a					
V3	Trench section is compliant (all items				can't backfill the section
V 3	validated)			trench without the		vithout this validation
Supervisor has 1 mandatory validation visit. If			If one item is r	not validated co	prrection measu	ires must be agreed with
	contractor and another visit organized. After validation backfill can be done (except couplings & sensitive areas)					
Con	itractor's name:			Supervisor's name:		
	flid-C			Patrick all di		
Date of validation:			Date of validation:			
C: -	la			Ciamatura		
Signature:			Signature:			

PROCEED n° MF4-F72	Rev 1.0	WP completion report proof of achievement	June 2025
		proof of achievement	

Pipeline construction completion report must be done after construction of the upstream and downstream structures for the full pipeline

Zone:	Contractor:
Woreda:	Supervisor:
Upstream structure:	Network:
Downstream structure:	

		Cont	roler 1	Cont	roler 2
Part	To be checked	Ok √	Not Ok X	Ok √	Not Ok X
Control	All construction checklist are filled and compliant (1 for 1km of pipeline) as per MF4-M71 §2.f				
Control	Pipeline is backfilled with "donkey back" as per MF4-M71 §2.c				
Special	If applicable, crossings construction is finished as per filled format MF4-F73 and compliant to MF4-M71 §4				
structure	If applicable air vent and breather installation is finished and compliant to MF4-M71 §4				
	The 2 structures have been connected for more than 24h and no leakages observed on the couplings or pipes MF4-M71 §2.f				
Tests	Air block test is compliant MF4-M71 §2.f. As a reminder: o Upstream structure to washout 5 minutes o After that the yield at the downstream structure yield over 50% of design after 20 minutes per km				

All the items must be compliant to proceed with contractor's payment, all items can be corrected by the contractors if necessary. If all items are compliant, the backfill can be finished on coupling & sensitive areas.

Signatories of the present document certify that the above mentionned construction was achieved at the date of signature.

		-
	Controler 1 (WWO Construction expert)	Controler 2 (WWO Scheme Administration expert)
Name		
Sign.		
	WWO HEAD /Representative	Technical Assist. (ARIA) / Zone Construction Expert
Name		
Sign.		