Addis Ababa Institute of Technology (AAiT) CONTRACTOR'S DAILY CONSTRUCTION DIARY

	ROJECT SITE NAME BE NEW HEADQUATER 4B+G+48 BUILDING PROJECT															CONTRACT TYPE										
CBE NE		DQUATER	4B+G+48	B BOII	_DING F	PRC	JF	CI													Design-Build Project REPORT DATE N 241					
China S	Eth	iop	ia p	lc.											21-11-17											
				S	ITE CO	ND	ΤΙΟ	DNS	5, RI	ESC	OUR	CES		1D I	INS	SPE	СТ	10	IS							
	EQUIPMENT														INSPECTIONS & Test's											
CLEAR	FAIR	CLOUDY	SHOWER	RAIN SNOW																Inspections or Test's Today						
TEMP < 10 10-15 15-20				20-25		Pump													#E-1,G+13,column and shearwall formwork.							
WIND						Tower Crane	×	Concert Pump									Loabed			#Basment -4,concrete column rectofithing rebar hole. #Commercial center,G+2,masnory wall hole.						
		STILL	LOW	MED	HIGH					uck	or			Pickup	High roof	Half Crane										
HUMIDITY		DRY	LOW	MED	HIGH	ver C				Damp truck	Excavator	loader	SSSSSS													
CONTRACTOR / SUBCONTRACTO				-		ပိ				жШ	loa	SSS	Pic			Ľő										
Contractor					hrs	3							1 2 1 2 1 SONNEL'S							Inspections / Test's Scheduled #Basment -4,concrete column rectofith						
Visitors					Number			- 5										1	T	rebar hole.						
VISICOIS				Number		Project Manger			nee		ngine	าลท	ende	ente	Manson	Electricia	Plumping	fer	SIS	#Com hole.	merci	al cent	er,G+2,	masnory	vall	
Chinese Workers					Site			Engi		Civil Engineer	Forman	Bar bender	Carpente	Jan	lec	Jun	Welder	Labors	noie.							
Officese Workers					165 à																					
			1		1		5	•			35	16	6 8	12	2 80											
				1				N	VOR	K F	PRO	GRE	:55	;						SCHE		_				
TASK		DESCRIPTION OF WORK						Planned Actu					ial F	inish			ed %	Ahead/	Behind							
	PERFORMED This Report						Finish Date						Dat	-		omp			hedule							
Tower b	uilding	Formwork,E-1,G+13								21-11-17					21-11-17				100.0)%	0	N				
		Reinforcement,E-2,G+13																								
	C	Reinforcement ,E-2,G+13									04.44.47															
	Formwork,E-1,G+13									21-11-17				+	21-11-1			_	100.0)%	0	N				
		Connection on E-2,G+10																								
Confere		Welding,E-2,G+13																								
Contere		Reinforcement,G+4,West part reinforcement,G+5													+											
	Formwork and reinforcement,G+3																									
	Hole fo	Partion wall,G+1													t											
Comme	Reinforcement, G+6												t													
		Formwork,G+6,east part																								
		1																								
		Form	Reinforcement ,G+7,east part Formwork and reinforcement G+4																							
Concrete casting																										
WORK PROGRESS REMARKS: Include unresolved issues / factors contributing to delays, meetings and significant decision												sions.														
				ים	anned \	Na	k	. F/		win	a 1	or 7		w'e	12	6 0	nnli	<u></u>	hle)							
				F 1			<u>n</u> -	(0110	<u>vv (</u>	<u>4</u> I		00	17 3	a	3 a	J DI	ua								
SUBMIT	TED BY	:	SIGNAT	URE:		F	Rec	eiv	ed I	oy:		5	Ş	S		М	Ľ		П	W	т	F	s	WORK	DATE	
Wang H	ai Jun										0	5			Î.									21-1	1-17	

