Submission date:



URATA (CAMBODIA) CO., LTD. Building Construction Work Plan Report

I hereby report the construction plan for the construction work as follows. The matters described in this report and attached documents are true.

Dear URATA (CAMBO	DIA) CO., LTD.							
Construction	n Contractor	Company Nam	Company Name:					
		Address:	Address:					
		<u>Telephone:</u>	Telephone:					
		Name:		Signa	<u></u>			
Construction	n Management	Company Name	2:	Stamp				
		Address:						
		<u>Telephone:</u>						
		Name:		Signature				
Regarding to the follogapproved it.	wing constructi	on work plan, I received	I the report fron	n constructio	on manageme	ent and		
Construct	ion Owner	Company Name	e:		Star	n <u>p</u>		
		Address:				<u> </u>		
		<u>Telephone:</u>	Telephone:					
		Name:		Signatu	re			
(1) Construction Permi	t		/	/	No.			
(2) Construction Site C	Opening License		/	/	No.			
(3) Construction Work	① Name				onstruction pe	New construction /Extension /Renovation		
(3) Construction Work	2 Location			_				
		Company Name						
		Address						
(4) Depresentative Des	ianor	Name		Telepho	ne No.			
(4) Representative Des	igner	Patent No.						
		Designer's License						
		License No. /Obtained Date						
(5) Structure Designer		Company Name						

		Address							
		Name				Telep	hone No.		
		Patent No).						
		Designer's	License						
		License No	o./Date						
(6) Floors		Undergrou	ınd:			Upp	per ground:		
(7) Buildir	ng area			m²	(8) Floor Are	ea	m²		
(9) Buildir	ng coverage ratio			m²	(10) Building Height	g Hig	hest height	m	
(11) About Retaining wall plan		Other :	o be used :						
(12) Abou	t temporary plan	Scaffold m Equipment Other:	ethod : t to be used :						
	ing deck calculation ethod								
		RC	Floo	r ~	Floor		PCa		
		SRC	Floo	r ~	Floor	(15)	PC		
(14) Struc	ture	S	Floo	r ~	\sim Floor		НРСа		
		WRC	Floo	r ~	\sim Floor		НРСа		
		Other	Floo	r ~	Floor		Other		
	Concrete								
(16) Certified material	Steel								
	Other								
		Received: _	/	/	Recei	ved No.	: <u>U C-2022-</u>		
			Recip	ient:_					

			С	oncre	ete	Mate	rial	s an	d C	o n s t	tructi	o n				
	Four	ndation Typ	e	□Deep	foundat pile: (M	tion ethod typ	-	ooting [ີ່ Spread	footin	g □Mat	footing	;}			
		Construction Method to used	-		Standard □() □Ot					□Oth	ner()					
Concr		Place to bused	oe	Pile Fo		oundation	n Floo	or ~ Floor	Floor	~ Floor	Floor ~ F	oor F	Floor ~ Floor		Floor ~ Floor	
Concrete Strength (N\mm²)		Design standard strength														
ngth (N		Construction Method to used									Lightweig () Ty		Mortar	-	Grout	
/mm²)	ı	Place to k	oe	Floor ~ I	Floor FI	oor ~ Flo	or Floo	or ~ Floor	Floor	~ Floor	Floor ~ F	oor				
		Design standard strength														
I	ures	haven't of against sa	lt	□ Have □ Haven		re method	d)			silica re ession r	eaction neasures	•				
1	Location			Column		Bea	Beam Slab		ıb	Bearing wall		Non-bearing wall		E,	Foundation	
Design of cover thickness (cm)			Outside	Inside	Outside	Inside	Outside	Inside	Outsid	e Inside	Outside	Inside		Retaining wall		
n of	Part not contacts with soil		acts	cm	cr	n cm	cm	cm	cm	cm cm cm		cm		wan		
(cm)		Part contacts with soil			cr	n	cm	cm			cm		cm Have or		cm	
	Naı	me of pers	on in (charge of	inspec	tion (cons	on (construction contractor)				Construction Design manager name			or ion ing	Permanent or not	
	Ins	Before casting				sprinkling □Cover	orinkling Cover thickness						Have/ Haven't		Yes/No	
	Inspection	During casting		e test Pie	test Piece □Casting speed · procedure							Have/ Haven't		Yes/No		
Inspe	content	After Curing method Curing casting Imprint defect					ring temperature					Have/ Haven't		Yes/No		
Inspection	Air	• Slump te	st com	pany nan	ne											
plan	San	mple curing	place													
	Stru nar	uctural con me	crete to	esting ins	titute											
Imprint defect inspection method, etc.				hod,												

		Rei	nforcing b	а	r mat	eria	ıls	s and	d co	nstr	uctio	n	
Reinforcing bar to be used		Туре									Other ()	
		Diameter to be used	D ~D	D	~p		D	D ~D		D ~D		D ~	
		Joint Type	!		Press wiel	ding jo	int	Mechan	ical joint	t Welding joint		Lap joint (d	other)
		Place to b	pe used										
		Joint method name											
		Rebar Joint work company											
		Using a cold right-angle cutter											
Reir		Visual inspection (%)											
nforce	Construct	Tensile test only (point/lot)											
Reinforcement confirmation objects	uct	Ultrasonic flaw detection /Measurement inspection (Location/Lot or %)											
firma		Combined with tensile test											
tion o		Tensile testing agency name								•	•		
bjects		Name of non-destructive inspection agency			□Have	□Haven	ı't		Inspection	Inspection agency name :			
		Visual inspector			Constructi	on man	age	er • Consti	ruction c	ontracto	or • Inspec	tor • Other	
	Beam rein	Reinforcen	Reinforcement method			□Haven nade ite			ntional c	onstruc)	tion metho	od	
	Beam through-hole reinforcement	Structure	investigation		□Have [∃Haven	ı't						
	h-hole ent	Part to be used											

Concrete design and specification conditions

		ncrete	design a	na spe	CIII	cation c	onaition	3
No.		Concrete type 1	Design standard strength (N / mm²)	Material strength control period (Day)	Rea Concrete	Cement type	Cement unit amount (kg/m³)	Slump /Slump flow (cm)
S	b. Casting period c. Applicable		Quality standard strength (N/mm²)	Curing method	Ready mix ete factory	Aggregate production area	Water cement Ratio (%)	Admixture type
Serial No.	period	Concrete type 2	nominal strength (Formulation control strength) Judgeme standar streng (N/mr		name	Concrete Temperature (°C)	Air amount (%)	Admixture

Concrete testing plan and Rebar testing plan list

		Jiiciete	testing	ртан	a II	u	ven.	и і	162	8	Pian	1131
No.	Casting	Schedule date of casting (Year Month Day)	Number of concrete compression tests	Ready mix concrete factory name	No.	Reba	r joins ation	o	hedule date of joint r Month Day)	Reb	umber of par tension tests	Ultrasonic flaw detection/ measurement inspection (location/lot or %)
Serial No.	location	Plan of quantity plan (m³)	Number of tests	Casting plan	Serial No.		type)	,	Joint uantity plan	1	Number of tests	Combined with tensile test Lot (location/lot)
												Ultrasonic flaw
	Pla	n of casting quantity	Number of compress		3		Joint	quar plan	ntity	Number of rebar tension tests		Detection /Measurement inspection
Tota	al				To	tal			-	Tost	ing at a	
			Testing at comp							t	ing at a testing ompany	Combined with tensile test
	cimen tes of one to	i daws n	cs (Under bea	oval ms/under		day	s po	CS	For PS installation			days pcs

List of ready-mix concrete factories

	Factory name	
•	Address	Telephone :
Α	Transportation time	
	Water type	
	Factory name	
	Address	Telephone :
В	Transportation time	
	Water type	
	Factory name	
	Address	Telephone :
С	Transportation time	
	Water type	
	Factory name	
	Address	Telephone :
D	Transportation time	
	Water type	

List of concrete casting pumps

			<u> </u>		
	Company name				
a	Address			Telepho	one :
	Model number	Ability	cm	m3/h	N/mm2
	Company name				
b	Address			Telepho	one :
	Model number	Ability	cm	m3/h	N/mm2
	Company name			Telepho	one :
С	Address				
	Model number	Ability	cm	m3/h	N/mm2
	Company name			Telepho	one :
d	Address				
	Model number	Ability	cm	m3/h	N/mm2