	Corrigendum-I												
	Name of Work: Repairs to Existing Approach Road and allied works to ICD/SNF  Tender NO: CON/EP/A-III/Eoff-11693/SNF/ Road Works/ 2022-23												
								owing					
Prospective bidders may kindly note the change with respect to following  S.No R 2021 Itel Description of item  As per Tender Document  May be read as under:													
3.110	N 2021 ILE	Description of item	Unit				Unit	Quantity	Rate	Amount			
		Schedule A (DSR- 2021 Based Civil Items)			,,,,,,			- Court					
1	2.8.1	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. 2.8.1 All kinds of soil.					CUM	230.4	286.85	66090.24			
				230.4	286.85	66090.24							
2	4.1.8	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:4:8 (1 Cement: 4 coarse sand (zone-III) derived from natural sources: 8 graded stone aggregate 40 mm nominal size derived from natural sources)					сим	25.2	6326.05	159416.46			
				25.2	6326.05	159416.46							

S.No	R 2021 Ite	Description of item	As per Tender Document				May be read as under :				
			Unit	Quantity	Rate	Amount	Unit	Quantity	Rate	Amount	
		Providing and laying in position ready									
		mixed or site batched design mix									
		cement concrete for plain cement									
		concrete work; using coarse									
		aggregate and fine aggregate derived									
		from natural sources, Portland									
		Pozzolana/Ordinary Portland									
		/Portland Slag cement, admixtures in									
		recommended proportions as per									
		IS:9103 to accelerate / retard setting									
		of concrete, to improve durability and									
		workability without impairing									
		strength; including pumping of									
		concrete to site of laying, curing,									
3	4.20.1.1	carriage for all leads; but excluding									
		the cost of centering, shuttering and									
		finishing as per direction of the									
		engineer-in-charge; for the following									
		grades of concrete.									
		Note: Extra cement up to 10% of the									
		minimum specified cement content in									
		design mix shall be payable									
		separately. In case the cement									
		content in design mix is more than									
		110% of the minimum specified						250	0000	20.04.052	
		cement					Cum	360	8033.2	28,91,952	
		4.20.1.1 Concrete of M10 grade with									
		minimum content, the contractor									
		shall have discretion to either re-									
		design the mix or bear the cost of									
		extra cement.									
		cement content of 220 kg /cum									

S.No	S.No R 2021 Itel Description of item			As per Te	nder Do	cument	May be read as under:				
			Unit	Quantity	Rate	Amount	Unit	Quantity	Rate	Amount	
			Cum	360	8033.2	28,91,952					
	5.33	Providing and laying in position ready									
4	5.33.1	All works upto plinth level Concrete of M25 grade with minimum cement content of 330 kg /cum	cum	14.4	8683.8	125046.72	cum	14.4	8683.8	125046.72	
5	5.33.2.1	5.33.2.1 All works above plinth level upto floor V levelConcrete of M25 grade with minimum cement content of 330 kg /cum					cum	24	10306.2	247348.8	
	5.9	Centering and shuttering including strutting, propping etc. and removal of form for									
6	5.9.2	Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc.	sqm	272	669.55	182117.6	sqm	272	669.55	182117.6	
7	15.2.1	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge.  15.2.1 Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix)	Cum	240	2007.1	481704	Cum	240	2007.1	481704	
8	10.25	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required.	kg								

S.No R 2021 Ite Description of item			As per Te	ender Do	cument	May be read as under :				
		Unit	Quantity	Rate	Amount	Unit	Quantity	Rate	Amount	
10.25.2	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works Frame of ISA 75x 75x 10, ISA 65x65x8, Square bar 40 mm @95 kg/m					KG	9500	142.3	1351850	
			9500	142.3	1351850					
9 5.17	Providing, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete in vertical & horizontal fins, individually or forming box louvers, setting in cement mortar 1:2 (1 cement : 2 coarse sand), including the cost of required centering, shuttering but, excluding the cost of reinforcement, with 1:1.5:3 (1 cement : 1.5 coarse sand(zone- III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources).					CUM	126	10817.1	1362954.6	
			126	10817.1	1362954.6					
10 5.22.6	bending, placing in position and binding all complete upto plinth level.									
5.22.6	Thermo-Mechanically Treated bars of grade Fe-500D or more.	kg				KG	19728	89.65	1768615.2	
			19728	89.65	1768615.2					

S.No	S.No R 2021 Itel Description of item			As per Tender Document				May be read as under:				
			Unit	Quantity	Rate	Amount	Unit	Quantity	Rate	Amount		
11	1.1.18	Disposal of moorum/building rubbish/malba/ similar unserviceable, dismantled or waste material by mechanical transport including loading, transporting, unloading to approved municipal dumping ground for lead upto 10 km for all lifts, complete as per directions of Engineer-in-charge.										
		along the road		400	411.3	164520	CUM	400	411.3	164520		
		Total Schedule A	(DSR 2021	)		88,01,615.62				88,01,615.62		
Corr	<u>l</u> igendum	   –I form a part of the tender do	L ocument	and all ar	e reques	ted to take a not	e of this	and retu	n a copy	of this		
			_				_		_			

# **Group General Manager (Engg.) / Area-III**

Phone No.: 011- 41222500

### **Container Corporation of India Ltd.**

NSIC New MDBP Building, 3rd Floor, Okhla Industrial Estate (Opposite NSIC Okhla Metro Station), New Delhi-110020.