Internal memo no. 903/35/A Annexure - B RMC pour report

Remarks	Total	Total:		9.	· ∞	7.	6.	5.	4.	Ċ	2.				SI.		Deta		Sign	PO nos.:	Requis	Supplier:	Project:	Comp
arks												25.01.22				Date	Details of RMC pour		Sign of Security	08.:	Requisition nos.:	ier:	Ħ	Company/ firm:
												14:50	plant	RMC	dispatch from	Time of	юшг		Sign of Admin	84772	185118	Cemex Infra	SOV-III	MHPL
												15:21		3110	receipt at	Time of			\dmin			ıfra		
												15:40			pour	Time of	K. Pursho	0 7	Sign of Project Manger	APPR				
	06 cumtrs											6 cu mtrs			poured	Quantity	Partie Manager K. Pursholnam (S.O.V.LLP)	ליון נשני	olect Manger	APPROXED BY				
												067			Batch no.	Dc No. /	9)	D. Diff	C. Actu		J	Slab no.:	Flat / Villa no.:	Block No.:
	14,400 Kgs											14,400 Kgs		ö	@2400 kgs/m3	Specified wt		D. Difference (C-A)	Actual quantity poured	B. Requisition quantity:	A. Estimated quantity:	•	illa no.:	lo.:
	14,520 Kgs											14,520 Kgs		Ć	(kgs)	Measured		12 Cu mtrs	red 06 Cu mtrs	: 18 Cu Mtrs	18 Cu Mtrs		South	Nalla
															in kgs	Short fall	Char fall	mtrs	mtrs	Mtrs	Mtrs		Side Village	
															in Rs.	Deduction for shortfall	•						South Side Village nalla PCC Purpose	
														in kN/m2	strength	/ day	1						ırpose	
														in kN/m2	strength	28 days	20 1							

Note: 1. Report to be sent on a daily basis to purchase a modificación and report-audit@modificación. 2. Report must be prepared during pour and not later. 3. Report must be sent within one working day. 4. Multiple report can be sent for one PO. 5. Weigh all vehicles. 6. 6 cubic meters vehicle should have a net weight of 14,110 kgs @ 2,400kgs/ m3. If the shortfall is more than 50 kgs per load purchase to debit supplier shortfall amount on pro-rata basis. 7. Site to calculate shortfall. 8. Maintain original report + weighment slips + pour reports + test reports + photographs at