Transmittal Sheet

EDFC-301-MAT-TR-2517

Project	No. and	Name: PM	C for Sahnewal	–Pilkhani Sectio	n und	er EDF	C 3 Package:	301	
Engineer: Employer:							actor:	0	
DB Engineering & Consulting Dedicated Freight Corridor						GIL – TPL (JV)			
GmbH (DB E&C) Corporation India Limited (DFCCIL						CAD TO			
IDRI ME							UAN TA	ra .	
डेडीकेटेड फ्रेट कोरीडोर									
Submission									
			Sul	omission	r				
Project No.	Pack age	Contractor Ref.			D	ate	Transmittal No.	Revision	
EDFC3	301	Engineer's Comments received (Status: C) by TR No. 2517 "Rev 1" dated 16-08-2019				6-2020	2517	02	
Review for: Design Calculation Method Statement Site Instructions Supplier/Manufacturer Others:									
Sr. No.	Subject/ Description of submission						Attachments/ Documents		
	Source Approval : Credential of M/s Stalwart Technosource India						I. 2 Copy attached		
		l., Ahmedabad for	supply of HSFG	Bolt, Nut, Wasl	her &		ft Copy (PDF)		
<u> </u>	1. Shear Connecter						3. Compliance Sheet		
(Total Pages: 05) 4. Annexure I to 3									
(/m/m// (* () *)) ,							PMC for Sahnewal-Pilkham Section, EDFC- Date. Date: DB E&C Ambala Office		
The Engineer's Comments									
(1) Lactory West to be Arrange.									
(2) Mechanical Broporty of Federal Material Balance as lon RET-At-1321 (3) Raw Material Shall be used as Pan approved Source.									
(6)				T					
	- /	A. NONO B. NONO, subject to amendment							
Review S	Status:	C. Make correction							
		C D. Rejected							
1 N - 1		n Eng	ineer, DB E&C	(1)	-	Enginee	er, DB E&C (2		
Name & Signature: Review by:									
I. Attach all relevant man particular drawings/ prochure/statements with submission.									
2. Contractor can proceed with the work for status B provided; the same is resubmitted for final approval									
within agreed timeframe.									
3. Approval does not relieve the contractor from any obligations under the contract.									
4 NONO stands for "Notice of No Objection".									
Received by Contractor: Date:									
* Rec. By mast feign Page 1 of 1									
Page 1 of 1									