

S no	Page no	Col No	Item no	As existing	To be ammended	Remarks
14	180	2	19.24	Double layer tile lining for water storage tanks, as per specifications of Item No. 19.7 but including cost of dressing sub-grade providing scaffolding and curing etc. complete in all		item deleted
15	180	2	19.25	Lining of storage tanks with 5 cm thick cement concrete 1:3:6 laid over 7.5 cm thick layer of cement concrete 1:6:12 including dressing of subgrade, curing of work and scaffolding etc. complete in all respects.		item deleted
16	180	1	19.26	19.26	19.26 (i)	Sr. no changed
17	180	2	19.26(i)	Single layer brick lining for irrigation channels (Distributaries and minors) or section for all depths consisting of :-	Single layer brick lining 75 mm thick for irrigation channels (Distributaries and minors) cup and trapezoidal sections for all depths consisting of :-	Description changed
18				(a) First layer 12.5mm thick cement plaster 1:5 on sub grade and finished.	(a) First layer 12.5mm thick cement plaster 1:5 on sub grade and finished.	
19				(b) Second layer of 10mm thick cement plaster 1:3 properly rendered and finished.	(c) Second layer of 10mm thick cement plaster 1:3 properly rendered and finished.	
20				(c) 75mm thick bricks laid in 1:3 cement sand mortar over second layer.	(c) 75mm thick bricks laid in 1:3 cement sand mortar over second layer.	
21	180	1	19.26 (ii)		In bed for trapezoidal sections only	
22	180	1	19.26(ii)		19.26(ii)	New item added
23		2			Single layer brick lining 75 mm thick for irrigation channels (Distributaries and minors) cup and trapezoidal sections for all depths consisting of :-	
24					(a) First layer 12.5mm thick cement plaster 1:5 on sub grade and finished.	
25					(b) Second layer of 10mm thick cement plaster 1:3 properly rendered and finished.	

SK
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