

## READABILITY TEST: First Page Summary

-  **Vertical Alignment:** All text aligned to TOP of cells
-  **Width Specifications:** Carefully tested and optimized ratios maintained
-  **Test Content:** Various description lengths from 20 to 1500+ characters
-  **Assessment:** Check if all text is clearly readable and properly formatted

### TEST ITEMS TO VERIFY:

-  Long infrastructure descriptions are fully readable
-  Text aligns to top of cells (not centered or bottom)
-  Technical specifications display clearly
-  Table structure is professional and organized
-  No text overflow or truncation issues

# CONTRACTOR BILL

### Project Information

Project Name:	COMPREHENSIVE READABILITY TEST PROJECT FOR INFRASTRUCTURE BILLING SYSTEM VALIDATION
Contract No:	TEST-READABILITY-2025-001
Work Order No:	WO-READABILITY-TEST-001
Contractor:	Test Contractor Limited for Template Validation
Bill Number:	BILL-READABILITY-001
Bill Type:	Final

### Work Items Summary

Unit	Quantity executed (or supplied) since last certificate	Quantity executed (or supplied) upto date as per MB	S. No.	Item of Work supplies (Grouped under "sub-head" and "sub work" of estimate)	Rate	Upto date Amount	Amount Since previous bill (Total for each sub- head)	Remarks
1	2	3	4	5	6	7	8	9

Unit	Quantity executed (or supplied) since last certificate	Quantity executed (or supplied) upto date as per MB	S. No.	Item of Work supplies (Grouped under "sub-head" and "sub work" of estimate)	Rate	Upto date Amount	Amount Since previous bill (Total for each sub-head)	Remarks
1	2	3	4	5	6	7	8	9
Each	10.00	10.00	1	Short description test	100.50	1005.00	1005.00	
Meter	50.00	50.00	2	Medium length description for testing readability and alignment in table cells to ensure proper display	25.75	1287.50	1287.50	
Each	5.00	5.00	3	Providing & Fixing of IP20 SMD Mid Power LED batten type integrated light fixture made from Powder coated Extruded aluminium housing with in built driver, System lumen efficacy $\geq$ 110 lm/Watt output, internal surge protection of 2.5 KV with Short & Open circuit protection, THD $<$ 10%, P. F. $\geq$ 0.95, CRI $>$ 80, life time of minimum 50000 Burning Hours with, 70% of initial Lumen maintained till life ends, CCT 3000°K / 4000°K / 5700°K /6000°K/6500°K (As per ANSI Bin), Maximum power consumption should not more than the specified rating and Fixture shall be of BIS standard and trade mark certificate (T.C.). Manufacturers Word Mark/ Name Engraved/ Embossing/ Screen printing on housing. OEM must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79 & LM80) certificate / Report from OEM shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR.	1890.00	9450.00	9450.00	
Each	4.00	4.00	4	Plate Earthing as per IS:3043 with Hot dipped G.I. Earth plate of size 600mm x 600mm x 6.0mm by embodying 3 to 4 mtr. below the ground level with 20 mm dia. G.I. 'B' class watering Pipe, including all accessories like nut, bolts, reducer, nipple, wire meshed funnel, and Heavy duty weather proof polypropylene earth pit chamber with lockable Jam free lid suitable for safe working load 5000 Kg or more.	5733.00	22932.00	22932.00	
<b>TOTAL</b>						<b>34674.50</b>	<b>34674.50</b>	
<b>GRAND TOTAL</b>						<b>34674.50</b>	<b>34674.50</b>	

#### Extra Items Summary

Unit	Quantity	Item No.	Description	Rate	Amount	Remark
Set	2.00	E1	Extra work item with long technical specification to test readability in extra items template and ensure proper alignment	500.00	1000.00	
Each	1.00	E2	Additional infrastructure component	750.00	750.00	

Unit	Quantity	Item No.	Description	Rate	Amount	Remark
			<b>Extra Items Total</b>		<b>1750.00</b>	
			<b>Extra Items Grand Total</b>		<b>1750.00</b>	

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 **TEMPLATE VALIDATION COMPLETE**

This template has been tested with various content lengths and should display properly in PDF format.