

SBA 158
TECHNOLOGY INFRASTRUCTURE REVIEW

**SCHOOL BUILDING AUTHORITY OF WV
TECHNOLOGY INFRASTRUCTURE REVIEW**

| Standard | Met | Not Met | Rational for Improvement | Cost to Meet Standard |
|---|-----|---------|--------------------------|-----------------------|
| General Network/Communications | | | | |
| 1. Cabling complies with all applicable IEEE, EIA/TIA Standards | | | | \$ |
| 2. Cabling complies with applicable state and local fire and building codes | | | | \$ |
| 3. Cabling documents on hand includes schematics, cable lengths, equipment locations and certifications | | | | \$ |
| 4. Cable trays, wire guides and supports provided and properly installed | | | | \$ |
| 5. Cabling enclosed and protected where accessible | | | | \$ |
| 6. Cabling is uniform and clearly labeled at distribution frames, electronics and work stations | | | | \$ |
| 7. Adequate electrical circuits with isolated ground provided for all electronic equipment | | | | \$ |
| 8. All exterior, non-fiber cable includes shielding and lightening arresters at building penetrations | | | | \$ |
| Network Subtotal | | | | \$ |
| Distance Learning Is distance learning utilized in this facility? | | | | |
| 9. Yes | | | | |
| 10. If no, equipment needed and cost | | | | \$ |
| Distance Learning Subtotal | | | | \$ |
| GRAND TOTAL ALL TECHNOLOGY | | | | \$ |

(Use back of Form or Additional Sheets, if necessary)
sba158