Addendum 1.0 for RFP # 2014-E101, Cabling Infrastructure Phase 1C

Emma Wilson Elementary

1. ADD 2” seal-tight sleeve between portables 29 and 30.
2. ADD Twin 70 between entry point to room 933 and drop ceiling in 933 for feed cables.
3. ADD (1) 2” EMT conduit between existing STC can and new STC can above ceiling height on portable 28.
4. Demo all cabling upon completion of the work.
5. Contractor is to patch all new cabling each night so there will be no down time for the school.
6. District will be responsible for mounting new switches and access points.
7. Cut in all in-ceiling HDMI boxes for accessible hard cap and drop ceilings.
8. Sample classroom drops are 4+2+2+2+2+2=14 cables.

Neal Dow Elementary

1. ADD (2) 2” conduits trenched through the playground between Unit C and Unit A for feed cables. Fill, compact and patch to match existing.
2. ADD Twin 70 from this entry point in the office to the new IDF in room 904.
3. ADD (1) 2” EMT conduit between rooms 11 and K2 for feed cabling.
4. ADD (1) 2” EMT conduit between existing STC can and new STC can above ceiling height on portable 9.
5. CHANGE out the LB on the back of room 16 to a STC can.
6. CHANGE the new 2’ IDF cabinet in room 904 to a new 3’ IDF cabinet.
7. Demo all cabling upon completion of the work.
8. If exterior conduit if vacant upon completion of the project demo the old conduit to clean up the site.
9. Contractor is to patch all new cabling each night so there will be no down time for the school.
10. District will be responsible for mounting new switches and access points.
11. Cut in all in-ceiling HDMI boxes for accessible hard cap and drop ceilings.
12. Sample classroom drops are 4+2+2+2+2+2=14 cables.
Shasta Elementary

1. ADD 2” seal-tight sleeve between portables 11 and 12.
2. ADD 2” seal-tight sleeve between portables 14 and 15.
3. CHANGE out the LB on the back of room 15 to a STC can.
4. CHANGE out the LB on the back of room 16 to a STC can.
5. ADD 2” seal-tight sleeve between portables 16 and 17.
6. ADD 2” seal-tight sleeve between portables 18 and 19.
7. ADD 2” seal-tight sleeve between portables 19 and 20.
8. ADD 2” seal-tight sleeve between portables 21 and 22.
9. ADD 2” seal-tight sleeve between portables 23 and 24.
10. ADD 2” seal-tight sleeve between portables 24 and 25.
11. ADD a new 2’ IDF cabinet with feed cables to room 23. This new IDF will support portables 23-25.
12. Demo all cabling upon completion of the work.
13. Contractor is to patch all new cabling each night so there will be no down time for the school.
14. District will be responsible for mounting new switches and access points.
15. Cut in all in-ceiling HDMI boxes for accessible hard cap and drop ceilings.
16. Sample classroom drops are 4+2+2+2+2+2=14 cables.

** Must be signed/dated and submitted with Proposal**

Chico Unified School District

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Name of Contractor

___________________________________
Authorized Signature

Date:____________________________

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Authorized Signature

Date:____________________________

Name:____________________________

Title: ____________________________

Address:__________________________

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Email:__________________________