For all sites - Mandatory Walkthrough either January 15, 2019 or January 16, 2019 - Meet at 850 Elm St. Must pre-register by emailing mrobinson@ecsdnv.net no later than 24 hrs prior to the date of the walkthrough.

Questions must be received in writing to <u>mrobinson@ecsdnv.net</u> and cc: <u>nevada@e-ratecentral.com</u> due no later than January 22, 2019.

Answers will be posted on the USAC website no later than January 24, 2019.

Bids due via email to <u>mrobinson@ecsdnv.net</u> and <u>nevada@e-ratecentral.com</u> by Feb 22, 2019.

## Southside

Timeline If the project can be completed in a week March 30 - April 7th

If the project can not be completed in a week June 8th - Must be completed by June 30th

Single mode fiber LC terminations 6 strand per trailer / cabinet New weatherproof junction boxes on each trailer Fiber box in each cabinet Documentation Certification Reports for completed project.

Equipment required 700' of 48 strand single mode 1155' of 6 strand single mode 7 Fiber boxes 5 Weatherproof junction boxes 44 Single mode GBics 44 Single mode LC to LC patch cables.

```
Distance

MDF -> 9B = 90'

MDF -> RM10 = 75'

MDF -> Gym = 310'

MDF -> Library = 290'

MDF -> RM17B = 130'

MDF -> RM 20 = 160'

MDF -> JB33 = 280' Plan for JB30, and JB34

MDF -> Warehouse = 426'

MDF -> JB38 = 450'
```

MDF -> JB39 = 550' MDF -> JB40 = 600' MDF -> JB42 = 675'

## **Spring Creek Elementary**

Timeline June 8th - Must be completed by June 30th

Single mode fiber LC terminations 6 strand per trailer / cabinet New weatherproof junction boxes on each trailer Fiber box in each cabinet Documentation and Certification Reports for completed project.

Equipment required 54 strand single mode 1200' 6 strand single mode 1335" 18 Fiber boxes 8 Weatherproof junction boxes 72 Single mode GBics

Distance

MDF -> RM 2 = 100' MDF -> RM 10 = 80' MDF -> RM 18 = 105' MDF -> RM 23 = 140' MDF -> RM 24 = 150' MDF -> RM 28 = 200' MDF -> RM 34 = 340' MDF -> Boiler Room = 220' MDF -> Trailers and Gym = 1200'

## Grammar

Timeline June 8th - Must be completed by June 30th

Single mode fiber LC terminations 6 strand per trailer / cabinet New weatherproof junction boxes on each trailer Fiber box in each cabinet Documentation and Certification Reports for completed project.

Equipment required 18 strand single mode 450' 6 strand single mode 635' 7 Fiber boxes 2 Weatherproof junction boxes 24 Single mode GBics

Distance MDF -> RM14 =125' MDF -> RM4 = 110' MDF -> RM23 = 300' MDF -> TLR29 = 100' MDF -> Trailers = 450'