# Addendum \#1 

Irgvdc

| From: | Irgvdc |
| :--- | :--- |
| Sent: |  |
| To: |  |
| Subject: | RE: Request For Proposal Tools \& Maintenance Shop Equipment No: 2021-04 |
| Importance: | High |

Good Afternoon,
Thank you for your interest in the RFP - Tools \& Maintenance Shop Equipment No: 2021-04 Below are the responses in Red.

## Project Scope Page \# 5

## 4. Mobile Column Lifts (Heavy Duty)

- Battery operated with cable communication?
- Wireless communication (no cables) battery operated?

Wireless with no cables would be the best option, cables give you false connections after 6 months of use.

- Capacity per column 14,000 lbs. or 19,000 lbs. ?
$14,0000 \mathrm{lbs}$. per column will work ,that will give you $56,000 \mathrm{lbs}$. of capacity weight, the 35' footer gilligs weight 39,000 lbs.
- On board weight scales?

We understand that some do come with that option ,but not really need it.

- (ALI)Automotive Lift Institute Certified

ALI ? will be preferred this makes annual certification easier for us.
5. 50k Post Alignment lift 4-post lift @ 60,000 lb. capacity Independent control console * Anti-Skid surface * Diamond plate ramp

- Length of runways including approach ramps?

The most that we can fit will be 32 feet so it will need to be a 50K lift post

- Rolling center jacks? Number of rolling center jacks?

2 rolling jacks

- 50k or 60k capacity

50K

- Surface mount (on top of the floor) or flush mount (in the floor)

Top of the floor

- LED lighting kit

Not need it

- Will customer provide electrical power connection service to console?

Will prefer vendor to provide electrical power set up

- Will Customer provide Air (120 psi on filtered line) to hook up at console Will prefer vendor to provide full set up.

14. Portable Lift Stands ( x ) (Used in pairs for supporting trucks, trailers, and equipment in fleet
garages) (Stands must be able to lift 40,000 lbs. all together)

- 4-stands with a total capacity of 40,000 lbs.?

That is correct.

- Height of each support stand?
"-Collapsed height $30^{\prime \prime}$ Raised height 62"
" Collapsed height 54"- Raised height 84 "
$54^{\prime \prime}-84^{\prime \prime}$

Thank you,
Lower Rio Grande Valley Development Council

