

| RFI# | 1 | | |
|-------|-----------|--|--|
| Date: | 5/18/2022 | | |

REQUEST FOR INFORMATION

Instructions

This RFI form is a mechanism in which a bidding Subcontractor can request information from DR Horton, Central Valley Division regarding a project that is out for bid. Please complete the form and submit to the responsible Purchasing agent on the Invitation to Bid. The RFI response will be communicated via email to all applicable trade Subcontractors.

| trade Sabe | .ontractors. | | | |
|------------|---|-----------------------------|-------------------------|-----------------------|
| PROJECT | NAME: | Dakcrest | <u> </u> | |
| To: | PFS Engineering | From: CV0 | C | |
| Attn: | Terri Frizzell | Contact: Bre | ett Fortney | _ |
| Phone: | | Phone: (91 | 6) 500-2938 | |
| Email: | tfrizzell@pfseng.net | Email: bfo | rtney@concretevalue.com | <u> </u> |
| | QL | ESTION OR COMMENT | | |
| Plan Set I | Date: | Plan #: | Page # | |
| Subject (r | please select all that apply): | | | |
| , ,, | Architectural | Electrical | Color Schemes | |
| | x Structural | Plumbing | Standard Features | |
| | Mechanical | Landscaping | Scope of Work | |
| | Title 24 | Solar | | |
| Question | : | | | |
| Currently | the plans show the living and go | rage slabs have #3 @ 24" O(| CEW. | |
| CVC prop | oses 2 lbs/cy of Fibermesh 300 il | o the #2 rehar @ 24" OCEW | Plages Advise | |
| eve prop | oses 2 lbs/cy of Hbermesh 500 li | THE #3 TEDAT & 24 OCLVV. | Treuse Auvise. | |
| | | BUILDER RESPONSE | | |
| Response | 2: | | | |
| | ceptable to use Fibermesh | | //\ | PROFESSIONAL D. MODER |
| in place | e of the #3 rebars at 24"O.C e 2lbs. of Fibermesh 300 pe | • | ution amount | No. C 72260 |