## PUDSP20007-R5-PDRFDR.pdf Markup Summary

| 5 (1) |  |  |
| :---: | :---: | :---: |
| ite will be redesigned as a Fl <br> of northerly Hannah Ridge at <br> gn of concrete forebays, conı <br> $d$ to release flows based on fi <br> ntains the design points rela | Subject: <br> Page Index: 5 <br> Date: 4/8/2022 1:03:44 PM <br> Author: dsdrice <br> Color: <br> Layer: <br> Space: <br> Page Label: 5 | concrete forebays |
| 8 (1) |  |  |
| 0.49 cfs and $\mathrm{Q}_{100}=\mathrm{C}$ development. This fac concrete forebays. The with a required size of with $12^{\prime \prime}$ high walls, 7.4 | Subject: <br> Page Index: 8 <br> Date: 4/8/2022 1:04:54 PM <br> Author: dsdrice <br> Color: <br> Layer: <br> Space: <br> Page Label: 8 | concrete forebays |
| 71 (8) |  |  |
|  | Subject: Callout <br> Page Index: 71 <br> Date: 4/8/2022 12:59:51 PM <br> Author: dsdrice <br> Color: <br> Layer: <br> Space: <br> Page Label: [1] Layout1 | Show 100-year flow depth |
|  | Subject: Callout <br> Page Index: 71 <br> Date: 4/8/2022 1:02:58 PM <br> Author: dsdrice <br> Color: <br> Layer: <br> Space: <br> Page Label: [1] Layout1 | Provide concrete forebays per report |
| 郎, | Subject: Callout <br> Page Index: 71 <br> Date: 4/8/2022 1:08:21 PM <br> Author: dsdrice <br> Color: <br> Layer: <br> Space: <br> Page Label: [1] Layout1 | Provide a north-south cross-section showing soil riprap to and protecting the outfall in the bottom of the channel |
|  | Subject: Arrow <br> Page Index: 71 <br> Date: 4/8/2022 1:01:48 PM <br> Author: dsdrice <br> Color: <br> Layer: <br> Space: <br> Page Label: [1] Layout1 |  |



