

Goose Creek Consolidated Independent School District  
Citizens Bond Advisory Committee Meeting  
Facilities Management Complex

April 28, 2016

4:00 p.m.

- |       |  |                    |
|-------|--|--------------------|
| I.    | Welcome  | Brennon Marsh      |
| II.   | Technology Progress  | Matt Flood/ GCCISD |
| III.  | Completed Projects   | JP Grom/LAN        |
|       | <ul style="list-style-type: none"><li>• MEP – Packages 1,2,3</li><li>• Elevators</li></ul>   |                    |
| IV.   | Construction Progress  | JP Grom/LAN        |
|       | <ul style="list-style-type: none"><li>• Windows – Lee High School</li><li>• Security Vestibules</li><li>• GCM Addition</li></ul>   |                    |
| V.    | Design   | JP Grom/LAN        |
|       | <ul style="list-style-type: none"><li>• Transportation Center</li><li>• Fire Alarm, Intercom &amp; Sound System</li><li>• Emergency Lighting &amp; Lighting Controls</li><li>• MEP – Package 4</li><li>• San Jacinto &amp; Hopper Playgrounds</li><li>• Technology Center</li><li>• Stuart Career Center &amp; Kilgore Repurpose</li><li>• Sterling High School Library / Cafeteria / CTE Expansion Project – E-mail Endorsement</li></ul>                         |                    |
| VI.   | Planning   | JP Grom/LAN        |
|       | <ul style="list-style-type: none"><li>• Green Center</li><li>• New Agriculture Science Building</li><li>• Windows – District wide</li><li>• Carpet – District wide</li><li>• Structural – District wide</li><li>• Interior Renovations – District wide</li><li>• Specialties – Food Service – District wide</li><li>• Roofing Renovations – District wide</li><li>• Hard Surface Floor – District wide</li><li>• Specialties – Stallworth Bleacher Seats</li></ul> |                    |
| VII.  | Project Groupings Recap  | JP Grom/LAN        |
| VIII. | Financial Recap  |                    |
| IX.   | Follow-Up Information  | Brennon Marsh      |
| X.    | Future Agenda Items  |                    |
| XI.   | Critique/Evaluate Meeting  |                    |