

**Manor Independent School District**  
**Board of Trustee Workshop Agenda Item**  
*May 2, 2022*

<b>INFORMATION ITEM SHEET</b>
-------------------------------

**RE:** Review and consider presentation from Administration and/or the Program Manager regarding 2019 Bond Budget and Project Prioritization.

**Supporting Documents:**

1. *Budget Update*

**District Goals\*: Goal 5**

Goal 1: ACADEMIC ACHIEVEMENT GAPS- By 2026, 100% of Manor ISD scholars will graduate prepared for college, career, trade, and/or military services based upon their individual goals.

Goal 2: COMMUNICATION- By 2026, 100% of Manor ISD communication to all scholars, family, staff, & community members will be interactive, accurate, timely, & accessible to ensure the Manor ISD community is routinely informed.

Goal 3: COMMUNITY & FAMILY ENGAGEMENT- By 2026, Manor ISD will collaboratively engage in opportunities with 100% of families, as well as new and existing community partners.

Goal 4: EQUITY & INNOVATION- By 2026, 100% of Manor ISD scholars, staff, campuses, and school communities will have equitable access to innovative academic, human, financial, capital, technological, and all other necessary resources and supports.

Goal 5: FACILITIES & MAINTENANCE- By 2026, Manor ISD will proactively provide facilities to ensure 100% of scholars will have safe, well-maintained, environmentally sustainable, and community accessible facilities.

Goal 6: STAFF DEVELOPMENT- By 2026, Manor ISD will attract, develop, and retain highly-effective staff through an environment of equitable opportunity, growth, & innovation.

---

Bottom of Form

**Background Information:**

Administration and/or the Program Manager (HPM) will provide an update on the key projects for the 2019 Bond Program.

**Fiscal Implications:**

None. This is an update only.

**Administrative Recommendation:**

No action will be taken at the workshop or regular meeting. This is an informational update only.

Mr. Joe Mendez

**Contact Person**

Dr. Andre Spencer

**Approved by Superintendent**