| **No** | **Constituency name** | **Allocation (Kshs.)** | **Compliance to NG-CDF Act and other guidelines** | **Committee’s Recommendations** |
| --- | --- | --- | --- | --- |
| **1.** | **Isiolo South** | Normal Allocation, Kshs.157,825,629  JSS Allocation, Kshs.2,804,883  **Total Allocation, Kshs.160,630,512** | **All proposed projects recommended for approval apart from the following;** | **All proposed projects are recommended for approval apart from the following;** |
| Isiolo South NG-CDF ICT Centre, Kshs.4,000,000 - Construction to completion of ICT centre with a capacity of 100 persons at a sitting. | **Pending Approval.**  To await guidelines from the Ministry of ICT |
| Kinna Secondary School, Kshs.4,769,627.13 **-** Access from the main road to Kinna Secondary School; Bush clearing, trenching, heavy grading, and murraming and culvert installation. | ***Recommended for deferral***  Management to carry out verification to ascertain whether the road is meant to create access to the school. |
| Biliqinur secondary school, Kshs.6,100,000- Drilling of 250M water borehole (Kshs.9,000 per meter) Kshs.2,250,000, Casing of borehole (Kshs. 4,000 per meter) Kshs.1,000,000, Installation of solar water pumping equipment (22 panels of 200W capacity each with dimensions of 52”X39” inches) and a pump capacity of 2.4KW Kshs 2,850,000 | **Pending approval**  NG-CDFC to submit hydrological survey report confirming that the water is available within the school premises |
| Kulamawe Secondary school, Kshs.6,100,000- Drilling of 250M water borehole (Kshs.9,000 per meter) Kshs.2,250,000, Casing of borehole (Kshs. 4,000 per meter) Kshs.1,000,000, Installation of solar water pumping equipment (22 panels of 200W capacity each with dimensions of 52”X39” inches) and a pump capacity of 2.4KW Kshs 2,850,000 |
| Garbatula day Girls secondary school, Kshs.6,100,000- Drilling of 250M water borehole (Kshs.9,000 per meter) Kshs.2,250,000, Casing of borehole (Kshs. 4,000 per meter) Kshs.1,000,000, Installation of solar water pumping equipment (22 panels of 200W capacity each with dimensions of 52”X39” inches) and a pump capacity of 2.4KW Kshs 2,850,000 |