Edits:

- 7) The ability to filter for projects when providing a comment has been corrected. However, projects are not correctly listed within the Anchorage/Mat-Su regions. The following projects are missing:
 - Project #31846 Glenn Highway and Hiland Road Interchange Preservation and Operational Improvements
 - Project #31839 Glenn Highway Incident Management and Traffic Accommodations
 - Project #31274 Glenn Highway Milepost 1-34 Rehabilitation: Airport Heights to Parks Highway [Parent and Final Construction]
 - Project #34170 Glenn Highway Milepost 1-34 Rehabilitation: Airport Heights to Parks Highway [Stage 2]
 - Project #12641 Seward Highway Milepost 98.5 to 118 Bird Flats to Rabbit Creek [Parent and Final Construction]
 - Project #34164 Seward Highway Milepost 98.5 to 118 Bird Flats to Rabbit Creek [Stage 1]
 - Project #34165 Seward Highway Milepost 98.5 to 118 Bird Flats to Rabbit Creek [Stage 2]

Additions:

- 10) Some of the transit suballocation and programed amounts are not correct:
 - 5307- MOA, Transit FY24 Suballocation should be \$6,922,708 based on the signed split letter between MOA and ARRC. FY25 and FY26 are estimates and should be based on the FY24 amount.
 - 5307 MOA, Transit FY24, 25, and 26 Programed amounts should be \$4,951,000 based on the approved AMATS TIP Amendment #2.
 - 5339 AMATS, Transit FY24 and FY25 Programed amounts should be \$576,000 to reflect the TIP amendment #2.
 - 5339 AMATS, Transit This funding should be called MOA instead of AMATS. This funding does not come to AMATS, but to MOA as a direct recipient.
 - 5310 AMATS, Transit This funding should be called MOA instead of AMATS. This funding does not come to AMATS, but to MOA as a direct recipient.
- 11) The project cost amounts in the project description pages don't add up for all projects. For example, project #12641 Seward Highway Milepost 98.5 to 118 Bird Flats to Rabbit Creek totals do not add up based on the numbers shown for columns "Total Project Cost and Post 2027". Other projects also need to have their pages checked for accuracy.