



Station Areas and Improvements

CKFR Capital Facilities Bond Proposal

Station 41 Meadowdale - built in 1979 - *remodel*

Response benefit

- Station 41 is ideally located within a high concentration of calls
- Station 41 was built to house both administration and volunteer response crews
 - A new layout will expedite the time it takes crews to get on the apparatus and respond
- Does not meet current seismic standards
 - Seismic upgrades will allow constant use of the station and access to apparatus following an earthquake

Crew benefit

- More efficient work and training space
- Lessen cross contamination of the "dirty" spaces and living/ sleeping spaces
 - Cancer/ germ prevention
- Appropriate storage for protective gear will lengthen the lifespan of the gear

Station 45 North Perry / Illahee - built in 1965 - *replace on current site*

Response benefit

- Station 45 is ideally located within a high concentration of calls
- Station 45 was built to house both administration and volunteer response crews
 - A new layout will expedite the time it takes crews to get on the apparatus and respond
- Does not meet current seismic standards
- Apparatus bay will not fit new apparatus due to height limitations of bay doors
- Additional bays will be able to house additional apparatus such as a water tender

Crew benefit

- More efficient work, living and training space
- Lessen cross contamination of the "dirty" spaces and living/ sleeping spaces
 - Cancer/ germ prevention
- Adequate room to store apparatus

- Appropriate storage for protective gear will lengthen the lifespan of the gear

Station 51 Silverdale - built in 1979 - *replace on current site*

Response benefit

- Station 51 is ideally located within a high concentration of calls
- Station 51 was built to house both administration and volunteer response crews
 - A new layout will expedite the time it takes crews to get on the apparatus and respond
- Does not meet current seismic standards

Crew benefit

- More efficient work, living and training space
- Lessen cross contamination of the “dirty” spaces and living/ sleeping spaces
 - Cancer/ germ prevention
- Adequate room to store apparatus
- Appropriate storage for protective gear will lengthen the lifespan of the gear

Station 54 Hintzville – built 1978 / 55 Lake Tahuyeh – built in 1973 - *replace on new site with Station 57 Lake Symington at Coho Wy and Seabeck Holly*

Response benefit

- Station 57 will be ideally located to serve the Lake Symington community and surrounding Seabeck communities and will be situated in an area that generates most of the calls in Seabeck
- Station 54 and 55 are both small garage-type building that cannot house new apparatus
- Does not meet current seismic standards
- Apparatus bay will not fit new apparatus
- Additional bays will be able to house additional apparatus such as a water tender that may positively impact citizen insurance rates

Crew benefit

- Crews will have an efficient work space with ADA and gender appropriate rest room facilities
- More efficient work, living and training space
- Lessen cross contamination of the “dirty” spaces and living/ sleeping spaces

- Cancer/ germ prevention
- Adequate room to store apparatus
- Appropriate storage for protective gear will lengthen the lifespan of the gear

Station 52 Olympic View - built in 1963 - *replace on new site at Anderson Hill/ Olympic View*

Response benefit

- Station 52 is currently located near the end of a dead end road
 - New 52 will better serve the Anderson Hill/ Olympic View areas with easy access into Seabeck and Silverdale, providing better overall response to the west side of our fire district
- Station 52 is a small garage-type building that cannot house new apparatus
- Does not meet current seismic standards
- Apparatus bay will not fit new apparatus
- Additional bays will be able to house additional apparatus such as a water tender that may positively impact citizen insurance rates

Crew benefit

- Will now have efficient work, living and training space
- Lessen cross contamination of the “dirty” spaces and living/ sleeping spaces
 - Cancer/ germ prevention
- Adequate room to store apparatus
- Appropriate storage for protective gear will lengthen the lifespan of the gear

Station 42 Island Lake, 64 Chico and 56 Seabeck – potential *remodels*

Response benefit

- Does not meet current seismic standards
 - Seismic upgrades will allow constant use of the station and access to apparatus following an earthquake

Crew benefit

- More efficient work and training space
- Lessen cross contamination of the “dirty” spaces and living/ sleeping spaces
 - Cancer/ germ prevention
- Appropriate storage for protective gear will lengthen the lifespan of the gear