



Existing conditions, view to the north near sports field.

Sketch of proposed channel after improvements.

This is the south end upstream part of the channel improvements by Golden High School. There is more space here for widening the channel and there will be fewer boulder walls than the channel north of here. Widening the channel and the new 10 ft drop structure construction will require removal of most larger trees particularly near 24th Street. The new channel bottom will be natural landscape like riparian corrdor with some new trees mostly on the area above the walls.



Urban Drainage and Flood Control District



LANDSCAPE CONCEPT

West Fork Kenney's Run Channel Improvements





Concept Plan

SOUTH REACH OF PROJECT AREA South of 24th Street

FM 1 14 14 1 of 3



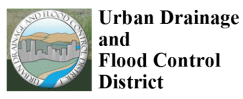
Existing conditions, view to the southeast from 23rd Street.

Sketch of proposed **↓** channel

improvements will require removal of most of the existing larger trees. New boulder channel walls will added on both sides with curvilinear low flow channel. New tree and shrub planting will be included where space allows and where they don't impede storm water flows.

23rd STREET

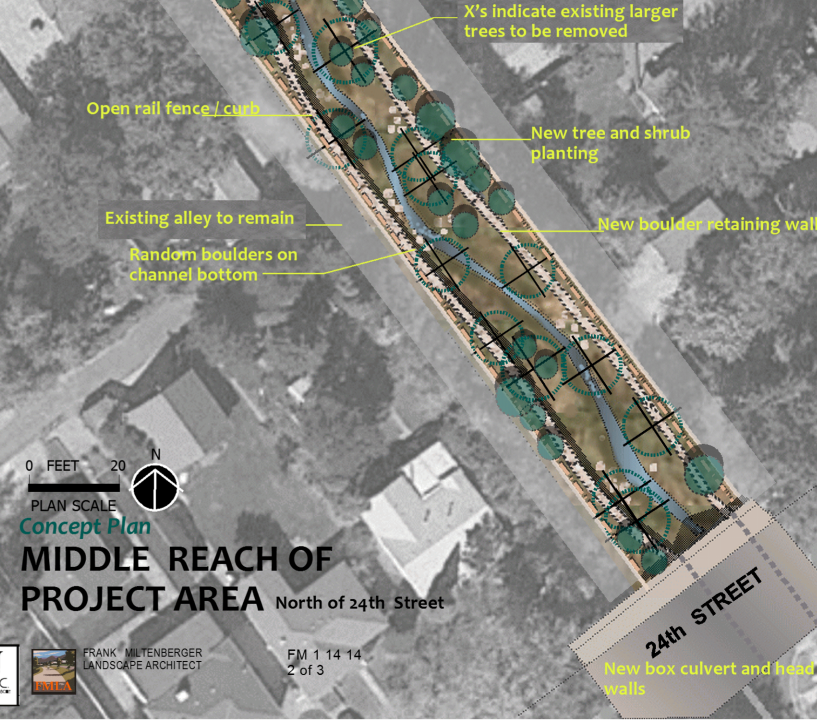






LANDSCAPE CONCEPT West Fork Kenney's Run Channel Improvements







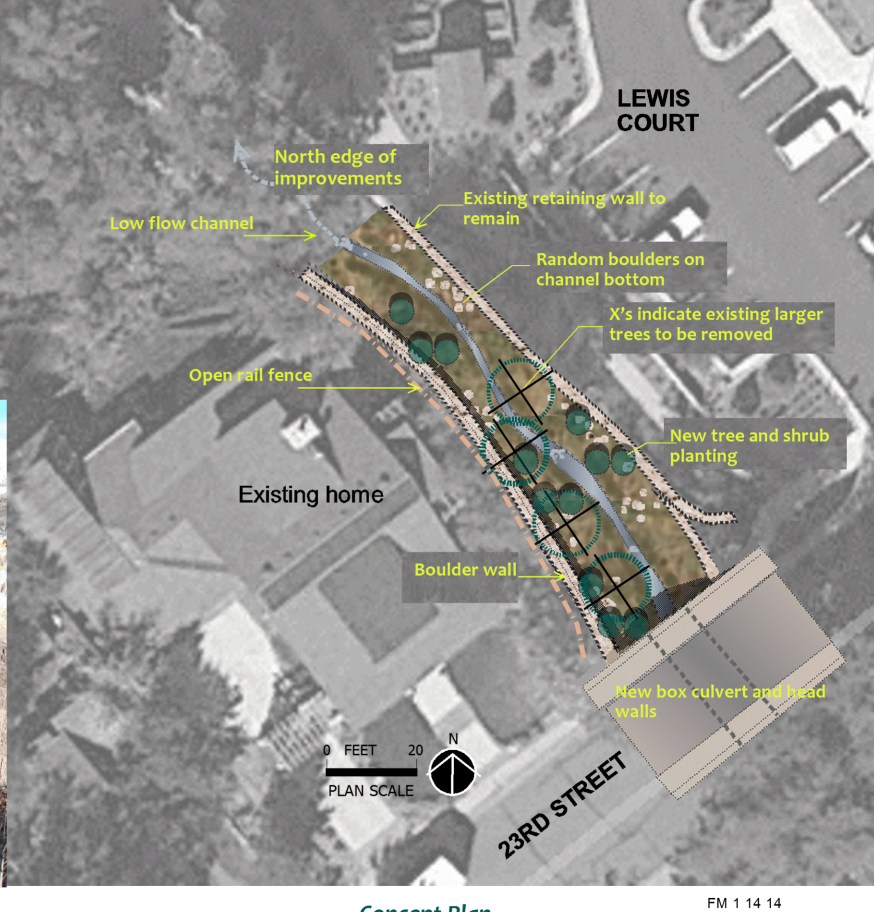
Existing conditions, view to the northwest.

This is the north end of the channel

improvements.
Widening the channel
will require removal of
some larger trees. A new
boulder wall will be
added on the southwest
side. The new channel
bottom will be natural
landscape like riparian
corrdor but with fewer
large trees.

Sketch of proposed channel after vegetation is established









LANDSCAPE CONCEPT
West Fork Kenney's Run
Channel Improvements





Concept Plan

FM 1 14 1 3 of 3

NORTH REACH OF
PROJECT AREA North of 23rd Street