REBUILD EXISTING ROCK CLUSTERS
TO IMPROVE FISH HABITAT
AND BOAT NAVAGBILITY

DEEPEN LOW FLOW
CHANNEL

REMOVE ALLUVIAL BERMS TO
RECONNECT RIVER TO FLOODPLAIN

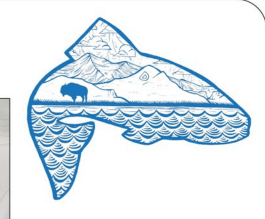
NEW FENCE
WITH SIGNAGE

NEW PARKING AREA/
PROJECT STAGING AND
ACCESS ROAD

LARGE ROCK DEFLECTOR
WITH WOOD ROOT WAD
FOR HABITATL

ROCK GRADE
CONTROL STRUCTURE

IRRIGATION DITCH



PLAN VIEW

STREET

TOWN PARK

FISH HABITAT ACCESSIBLE FROM FISHING DOCK

SCALE IS 1" = 50' ON D SIZE SHEET ALL OTHER SHEETS USE SCALE BAR

HWY 112

LEGEND

EXISTING RIVERWALK

ROCK PROTECTED BANKFULL BENCH SEE DETAIL

EXCAVATED SCOUR HOLE

RIVERWALK TRAIL

ORDINARY HIGH WATER MARK RIO GRANDE RIVER

FISH PASSAGE

NEW WHITEWATER DROP\_ STRUCTURE. SEE DETAIL.

REMOVE 'W' WEIR MISC ROCKS

ROCK AND WILLOW-BANK STABILIZATION

FRONT STREET

PROPOSED ACCESS ROAD
AND PARKING AREA

Riverbend Engineering, LLC

102 Third St., P. O. Box 2979, Pagosa Springs, CO 81147

Tel: 970.264.1195 FAX: 970.264.1196 Email: cphilips@frontier.net

NEW BOAT RAMP ACCESS

-WILLOW TRANSPLANTS

-PEDESTRIAN RIVER ACCESS

RGRF		Sheet
EL NORTE RIVER IMPROVE	MENT PROJECT	2
PROJECT PLAN OVERVIEW		of
		6
Scale: AS SHOWN	12/21/2017	