Exhibit C: Conservation Crew Scope of Work

Mobilization/Demobilization:

Contractor and CCC Crews will clear staging area, approximately 4,000 SqFt (see sheet C2) and begin staging equipment. Following construction, Contractor and CCC Crews will rehabilitate the staging area as close to pre-construction conditions as possible. Contractor will order and stage materials, including rock and erosion control BMPs.

Conservation Crew will support clearing of the staging area. Once construction is complete, crew will assist District saff in rehabilitation of the staging area. Crew will begin harvesting willow stakes

Material Acquisition

Contractor will be responsible for the cost of all materials, including rock, seeds, and BMPs

N/A

Clearing and Grubbing

Contractor will mechanically clear vegetation along the access road, access point to levee breach locations, and surrounding culvert removal and rocked ford crossing area. Approximately 60 large willows will be removed from the levees prior to excavation, and approximately 10 willows will be removed prior to removing the culverts.

Clearing and grubbing will be supported by Conservation Crew using manual labor, chain saws and a chipper

Demolish Homestead Infrastructure and Placement of Fill

A residential structure, barn, outbuilding, and associated infrastructure (fencing, scrap) located on the upland portion of

Conservation Crew will assist in clearing upland vegetation in preparation of demolition activities as described above.

the project area, will be demolished and hauled off site by the Contractor. The residential structure contains asbestos in the front entry wall boards and roof shingles which will be removed and disposed of by a licensed asbestos abatement contractor following California guidelines. The contractor is responsible for all costs associated with the removal of asbestos, demolition of the structures, and the legal and responsible removal of all associated material from the project area, and may subcontract these activities out.

The Contractor is responsible for ensuring that approximately 2570 CuYds of fill is placed according to the design specifications.

Crew will install erosion control BMPs prior to placement of fill across upland area. Once restoration activities are complete, crews will support District staff in the revegetation of upland areas.

Conservation Crew will support District staff to revegetate the upland area once all activities are complete.

Decommission Residential Well

The Contractor will be responsible for subcontracting with a licensed well driller to appropriately decommission an abandoned domestic well.

N/A

Levee Breaches

Contractor will coordinate w/ Waterways and District to identify precise extents of four 100-foot long levee breaches located parallel to the primary access road. The Contractor, with the support of crews using manual tools, chain saws and a chipper, will clear vegetation within those identified extents. The Contractor, District Engineer and Waterways Engineers will establish elevations for excavation. Using a bulldozer and excavator (or equivalent equipment), the Contractor will excavate levee material (native soils) and place it in a dump truck that will haul the material to the upland portion of the project area to be spread in a layer not to exceed 1.5'.

Conservation Crew will support clearing and grubbing, and post construction stabilization and revegetation.

See sheet C4 of the Design Plans in Exhibit A.

Dewatering/Rewatering

Conservation Crew will coordinate closely with Contractor to dewater 180' segment of creek with 3 coffer dams. Crews will construct dams, and assist installing diversion pipe. Once construction activities are complete, Crews will assist Contractor to rewater the site.

Removal of CMP culverts and installation of rocked ford crossing

Contractor will remove three perched CMP culverts. The Contractor is responsible for hauling culverts offsite and disposing of them. Additional road base will be excavated and spoils will be placed in a dump truck and hauled to the upland area of the project site to be spread. (See 4. above) The contractor will construct the rocked ford crossing to the specifications of the engineered plans with oversight from the District Engineer and Waterways Engineers.

An existing 6" PVC line conveys irrigation water to the neighboring property. This line will be cut, then buried parallel and below the grade of the rocked ford crossing. See sheet C5 of the Design Plans.

Conservation Crew and District staff will stabilize disturbed areas and revegetate after construction activities are complete, including willow staking and planting

Decommission Access Road and Hydroseeding

The contractor will decommission an approximately 280 linear foot section of access road leading to the upland portion of the project area. The Contractor will excavate the area, bringing the level down to existing grade. The fill will be spread across the upland portion of the project area.

N/A

Once complete, District staff will manall seed and revegetate the area. The Contractor is responsible for acquiring seed mixture and costs should be included in the bid. The Contractor is not responsible for revegetation