Tahoe Basin Project Work Plan

Tahoe Prosperity Center Tahoe Basin Project - Work Plan Years 1 & 2 **Key - Task and Project Responsibilities** Project Manager Broadband development consultant GIS analyst Civil Engineer Year 1 Year 2 **Deliverables and Performance Tahoe Basin Project Activities** Measures Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Activity 1: Broadband Infrastructure Expansion - Last Mile Activity 1a - Continue to work with the CPUC staff, if TBP is a resource to the CPUC while it needed, to research and respond to open questions on first conducts its evaluation of the currently submitted CASF Infrastructure grants two CASF applications Activity 1b - continue to actively pursue solutions for delivering high speed internet services to Meeks Bay/Rubicon and Kingswood West. An ISP is recruited for each of the two Identify solutions and recruit a partner for two un/underserved areas: Rubicon/Meeks Bay Kingswood West and Rubicon/Meeks Bay. and Kingswood West Two CASF Infrastructure Grants are Support the application process if CASF Infrastructure submitted to the CPUC, or another source funding is sought of funding is secured. TBP is a resource to the CPUC while it Support application through the CPUC evaluation conducts its evaluation of any submitted C. process CASF Infrastructure grants No specific deliverable, just an effort to Activity 1c - continue to explore potential solutions for address other un/undeserved other un/underserved neighborhoods, as time and neighborhoods, as time and opportunities opportunities permit permit **Activity 2: Facilitate Improved Middle Mile Services** Activity 2a - Facilitate the development and adoption of an Universal Dig Once Policy for the Lake Tahoe Basin Representation from all the relevant Convene all relevant stakeholders for initial input and iurisdictions and agencies are invited and discussion on a Dig Once Policy the majority attend a Dig Once Summit Subcommittee is formed during the Form subcommittee to take input from meeting Summit and a draft policy is created for participants and create a first draft policy the group to review, including input on "typicals" from the Civil Engineer Input is taken and consensus reached on a Reconvene larger group to gain final input final draft policy by the larger group TBP Project Manager, assisted by the BB Finalize policy and work with each entity to get policy consultant when needed, works with each d participant organization to get the Dig adopted within their organization Once Policy adopted

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 Explore the possibility of having the Tahoe Regional Planning Agency be the implementer of the policy through their permitting process. 									Work with the TRPA Executive Director to determine if the TRPA can be the implementer of the Dig Once Policy.
Activity 2b – Inventory and map all upcoming infrastructure placement	proje	cts an	d eval	uate tl	neir po	tentia	l for u	nderg	rounding utilities and conduit
Work with the same Dig Once organizations to determine the future infrastructure projects currently or soon to be in the pipeline									List of all known bike, road and other infrastructure projects are inventoried
Map the projects and analyze them for the potential to underground utilities and/or place conduit for the open access fiber ring									Mapping of all projects is complete and prioritization of projects most conducive to undergrounding utilities and middle mile open access conduit is determined
Activity 2c – Work with lead agencies on implementing the Dig Once Policy for those projects determined conducive to undergrounding utilities and placement of conduit									As soon as infrastructure projects are identified in 2b above, work with lead agency to put Dig Once into affect.
Activity 3: Facilitate Expansion of Cell Service									
Facilitate the completion of the feasibility analysis by the USFS and other public landowners									Work with all Cell/Tower Companies and public land owners to finalize the analysis and come to determination for each request cell site
b Report out results individually to Cell/Tower companies									Each Cell/Tower Company will apprised of the results of the analysis and the options available to them.
Facilitate co-location discussion with the Cell/Tower c companies to determine process for deciding the lead agency for each authorized communication site									Process will be developed and lead agencies decided for each communication site identified by the USFS.
d Host "Navigating the Permit Process" industry meeting									An Industry Meeting is hosted by the TPC for the USFS and TRPA to give a tutorial or the best practices for Navigating the Permit Process
Activity 4: TPC Oversight and administration									