## WEBER COUNTY

PRE CONSTRUCTION MINUTES FOR

DATE 8/16/2023

All Improvements and Construction is expected to be compliant with current APWA Standard Drawings, and Specifications

#### WATER:

- Work with the Water District
- We will want the final buy off letter from them
- Inform them when starting
- Chlorinate, Pressure Test, Bacteriological test.
- Compaction tests on trench
- · CONCRETE BOXES OF PONTON

# SEWER:

- Work with sewer service provider
- Video Inspection, Air Test (submitted to county and provider)
- Sewer Tape (marking tape) above line
- Compaction tests on trench

#### ROADS:

- 8" Pitrun 3" minus material sub base
- 6" base course
- 3" Asphalt PG 64-34
- Compaction tests on base and sub base
- Asphalt density's and mix design. Cores on asphalt will be required. 50deg and rising to start, stop if
  it gets back down to 50deg.

PARROWS

## SECONDARY WATER

- Work with the Secondary provider.
- We will want the final buy off letter from them
- Compaction tests on trenches
- Air test submitted to county

#### OTHER UTILITIES:

• Work with RMP, Century Link, Dominion, etc. on all size and location of sleeves in the ROW. We do not want to see the new asphalt cut to change these.

## TIME FRAME:

## PERMITS / BONDING / INSURANCE:

- Need a copy of Certificate of Insurance, License
- Need an excavation permit if working within the ROW
- If there is not an escrow you will need to get a bond with the excavation permit

# OTHER COMMENTS:

• SWPPP needs to be in place

SWCAP will need to be obtained \$450 fee

· Set of as built drawings to be submitted to the county in digital format

WEBER COUNTY	2	DATE_A	ingust 16, 2023	
PRE CONSTRUCTION MINUT	es for	tron f	orat	
ATTENDEES	ADDRESS		PHONE	
CHOO MOTORNOFFER	Cungarho Ro	co, where who	x 801-399-8004	_
Dove Hand	lindb-has	nden DM	sn.com801 725-3	3782
Challis Willson -	Challis@ Tayl	or West v	SM.COM801 725-3 veber water com	801-528-234
Jed Khead - Jede	2thurgowdex	auaty.	on - 801-644-	7326
Cloey Mm- joeyet	nuvgoselexcavat	ing.com.	801-814-1146	
Section 1997				_
		-		
				<u> </u>
				_
			The second secon	
8				7
N=123				
2 <u></u>				<b>=</b> 3