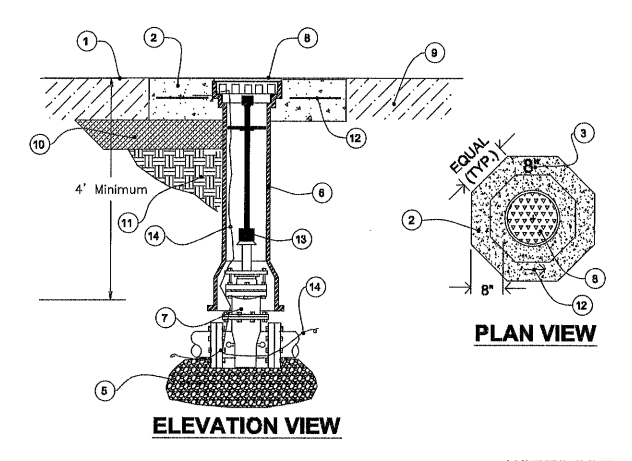


CONCRETE COLLAR DETAIL/DWG. # SAS-6

NOT TO SCALE



NOT TO SCALE

#	DESCRIPTION	#	DESCRIPTION
1	FINISH STREET GRADE	8	VALVE BOX LID
2	8" MIN DEPTH - 3000 PSI CONCRETE PAD	9	PAVEMENT
3	STAMPED LINE SIZE (2 SIZES IF REDUCING)	40	SUBGRADE
4	STAMPED ARROW INDICATING ISOLATION DIRECTION(?)	11	COMPACTED BACKFILL
5	98% COMPACTED BACK FILL 12" MINIMUM DEPTH	12	#4 REBAR
6	5-1/4 SCREWTYPE ADJUSTABLE VALVE BOX	43	EXTENSION BAR IF NECESSARY
7	GATE VALVE	14	#42 TRACING WIRE



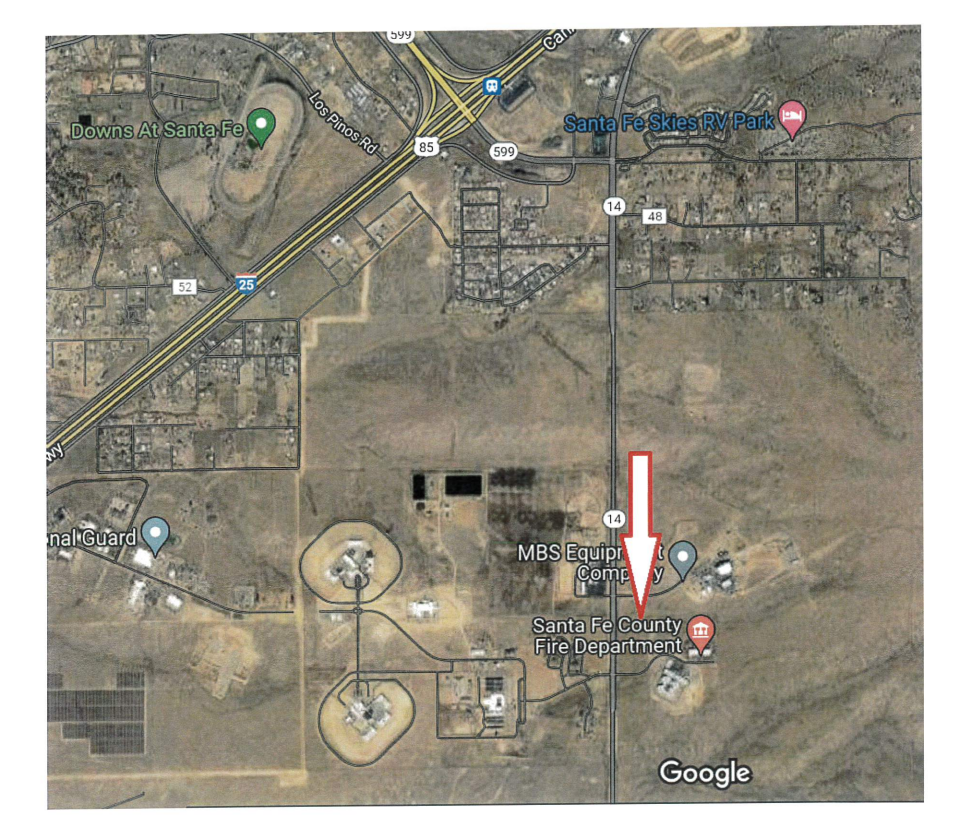
SANTA FE COUNTY UTILITIES

STANDARD DETAILS

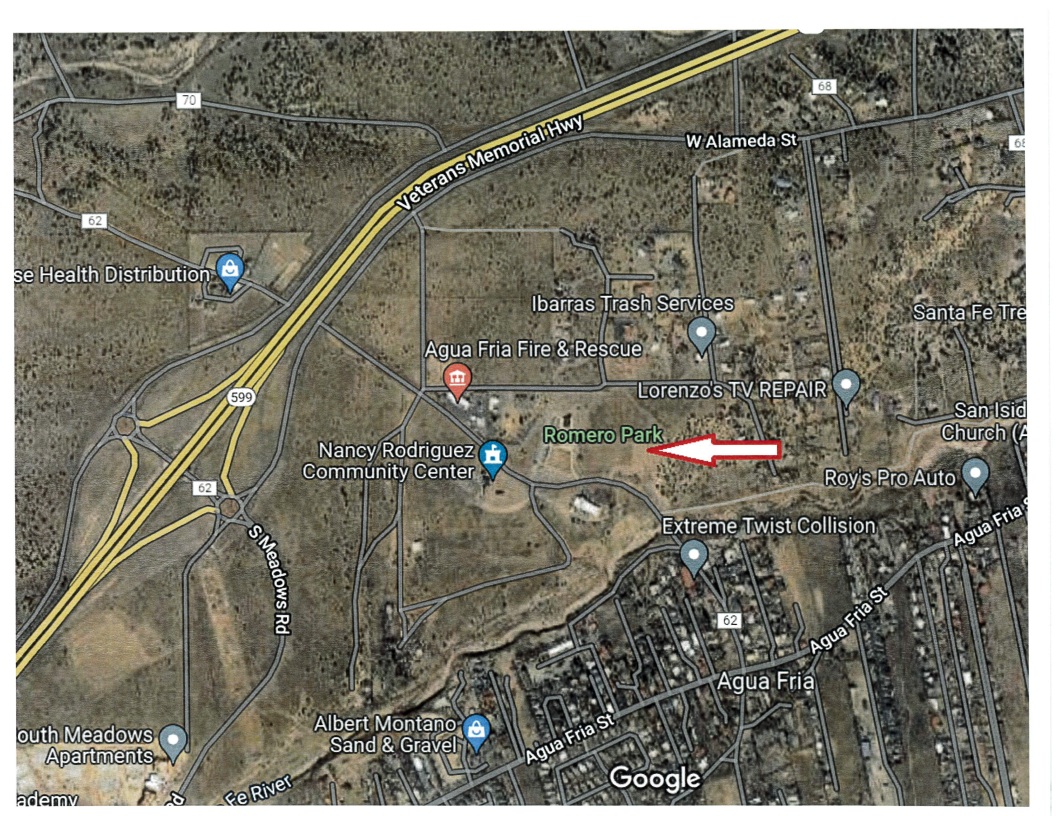
VALVE & VALVE BOX INSTALLATION

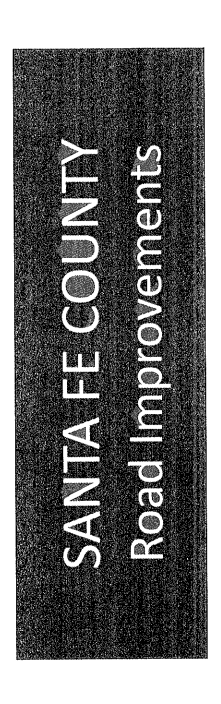
DATE: 12/17/2020

RAP Stockpile Area 13 B CAMINO JUSTICIA 35 CAMINO JUSTICIA 13 A CAMINO JUSTICIA

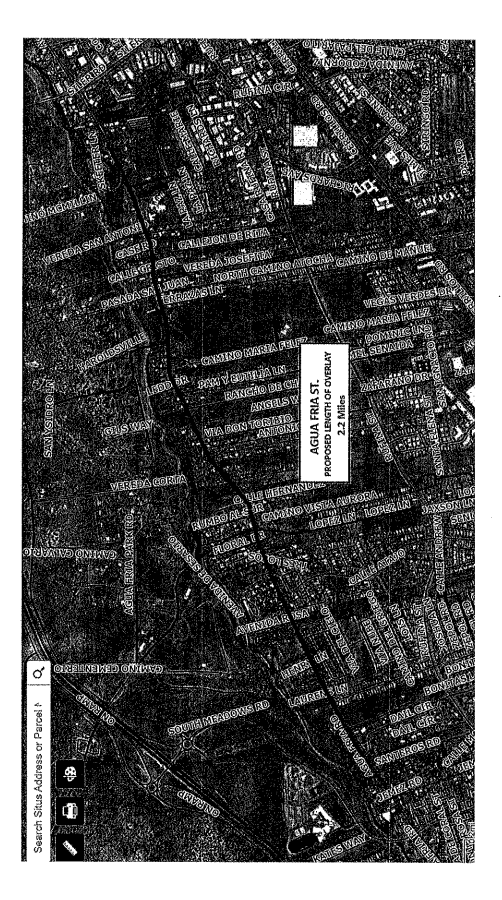


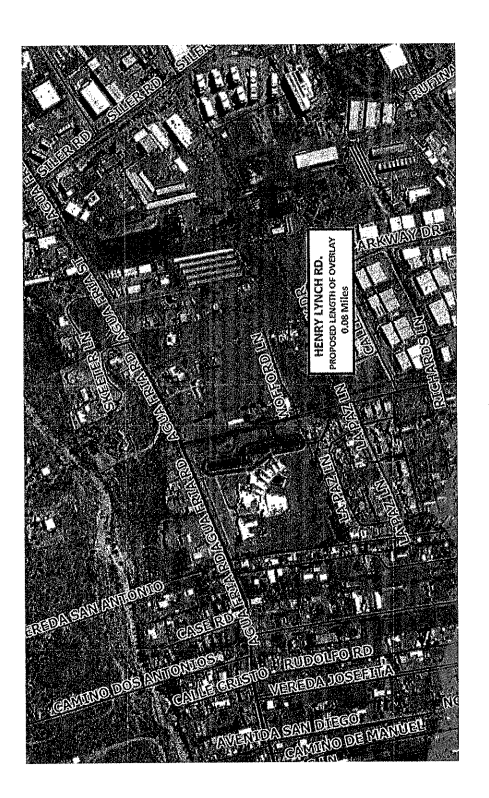


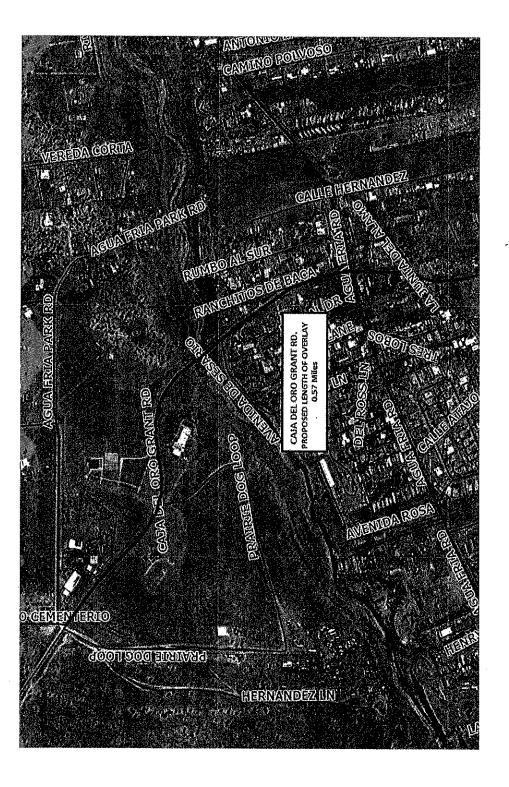


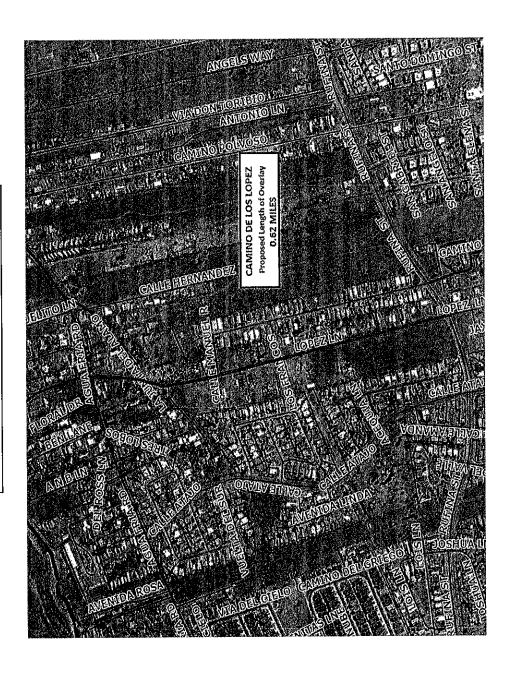


Agua Fria Area Mill & Pavement Overlay



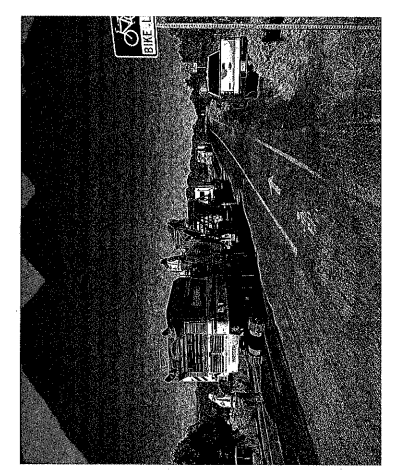


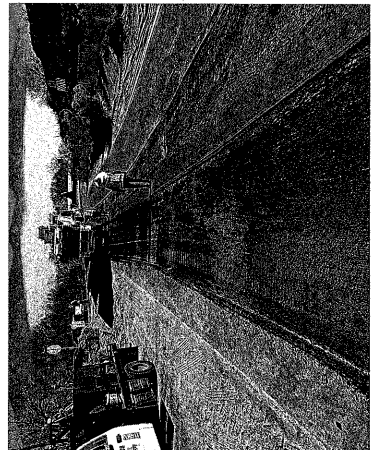




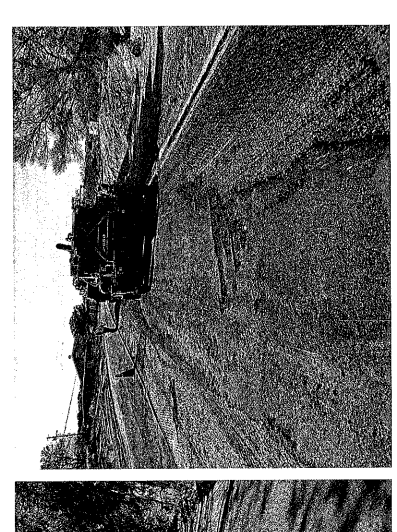
WORK TO BE PERFORMED:

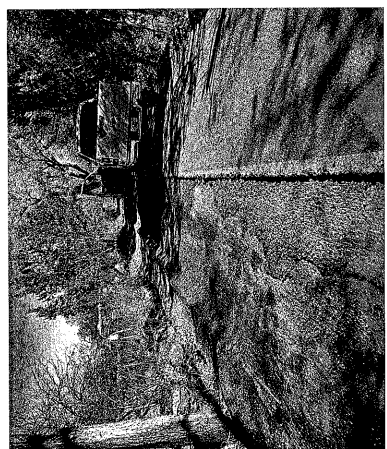
- Clearing and Grubbing
- · Cold Milling
- Patching of Milled Surface
- **Crack Sealing**
- Tack Coat
- Minor Paving 2" Overlay
- **Traffic Control**
- Manhole & Water Meters Adjustments to Grade
- Concrete Repairs
- Mobilization

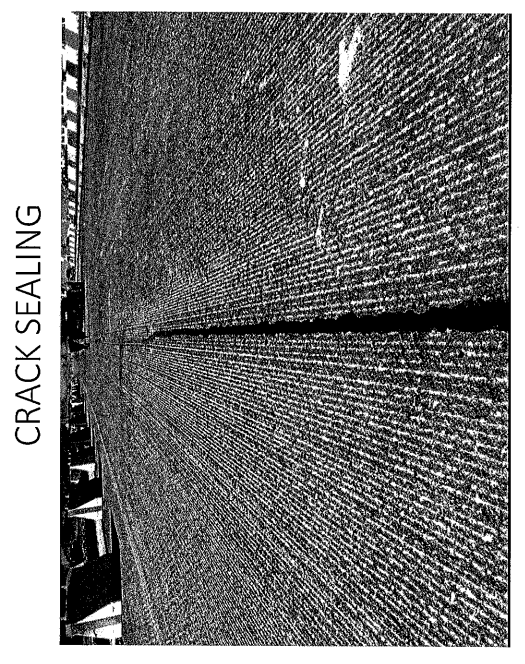




PATCHING OF MILLED SURFACE

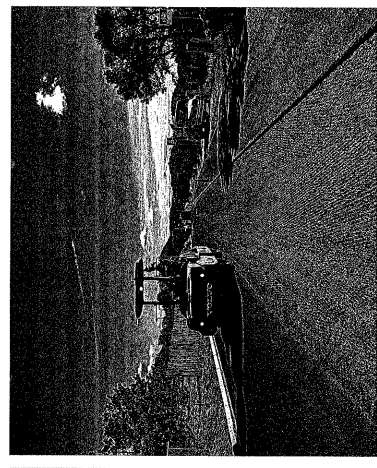


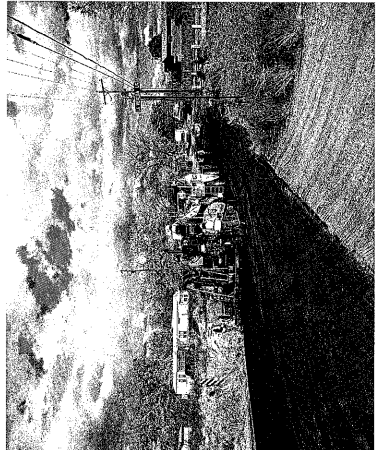




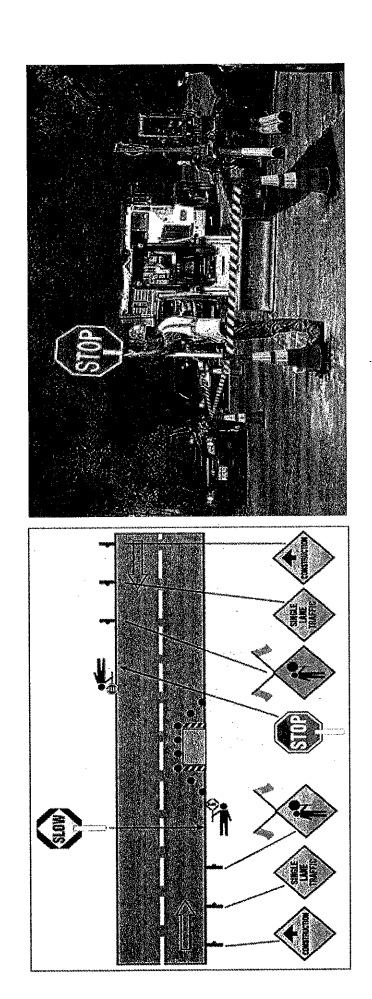


MINOR PAVING 2" OVERLAY

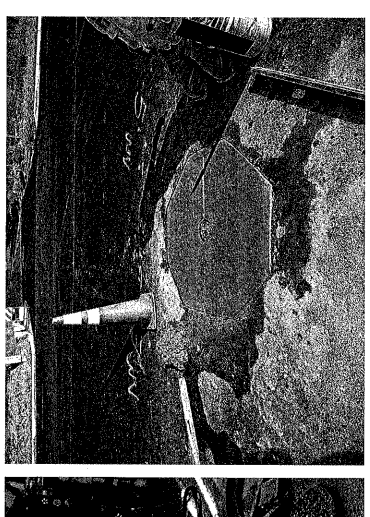


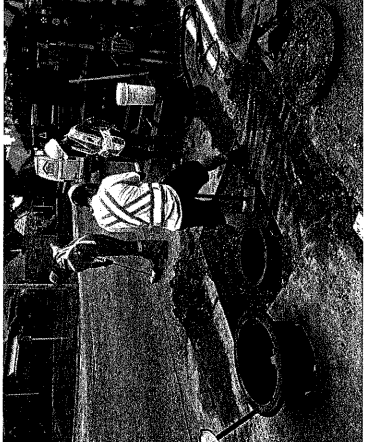


TRAFFIC CONTROL PLAN AND MAINTENANCE



MANHOLE & WATER METER ADJUSTMENT





CONCRETE REPAIR

