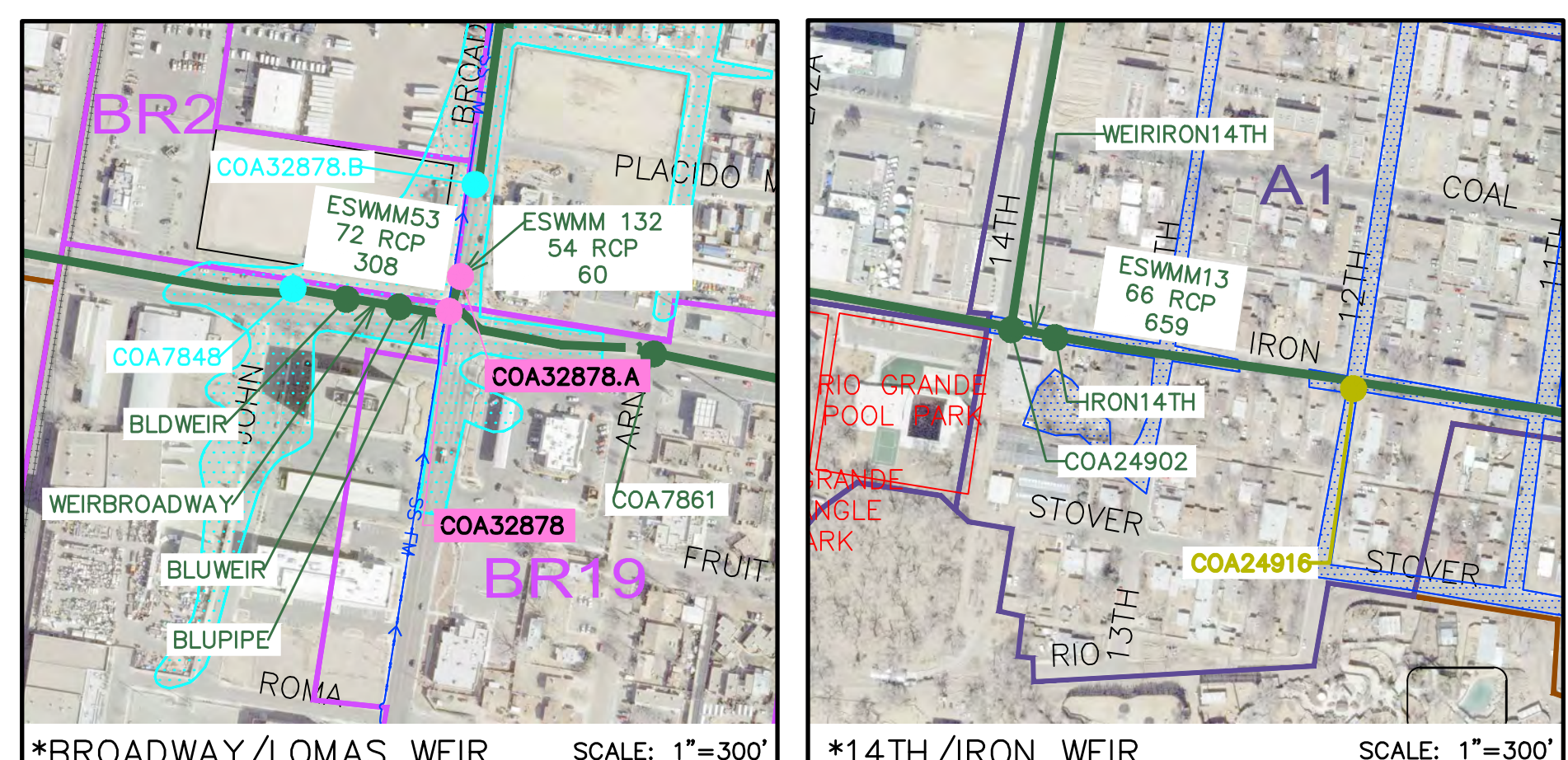




SMITH
ENGINEERING
COMPANY
(SEC)

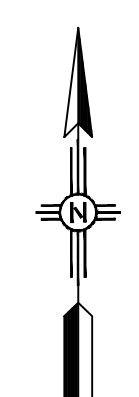
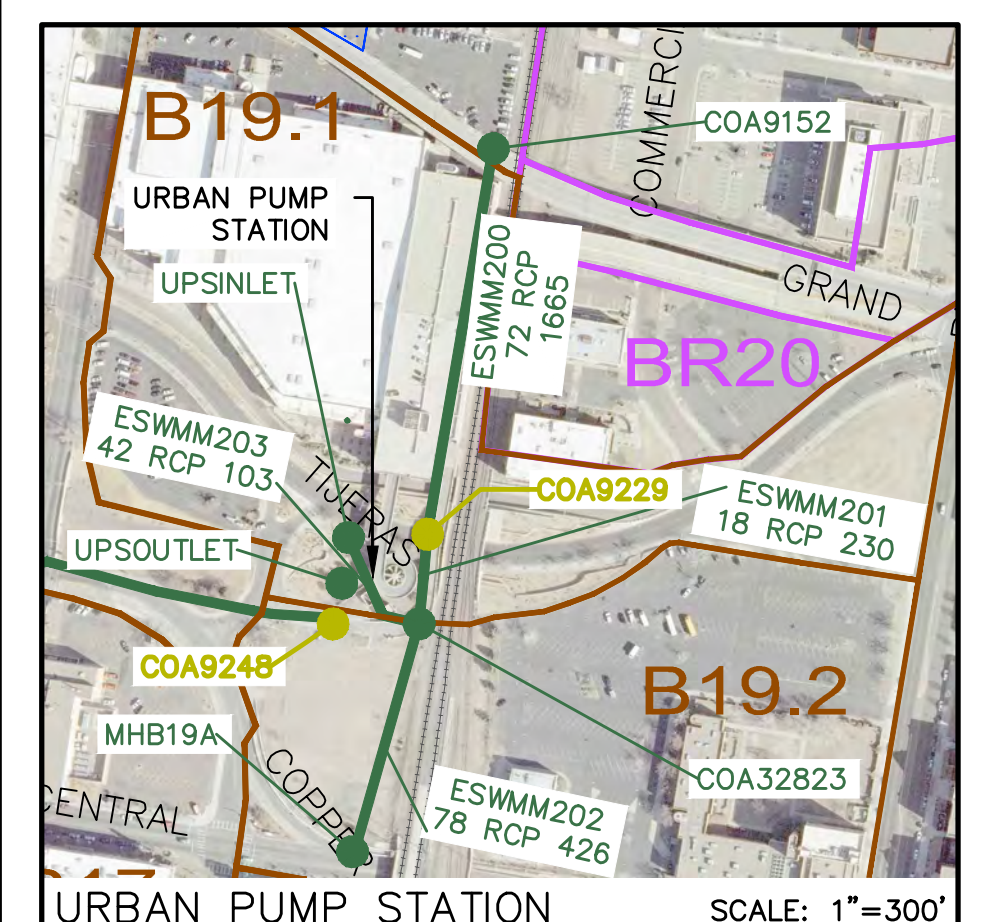
CONSENSUS PLANNING, INC.



CONDITIONS, 100 YR 24 HR STORM

COA15184	STREET PONDING DEPTH GREATER THAN 1-FT
COA7650	STREET PONDING DEPTH BETWEEN 0.5-FT AND 1-FT DEEP
COA6045	STREET PONDING DEPTH BETWEEN 0-FT AND 0.5-FT DEEP
COA22127	NO STREET PONDING DEPTH

- ### FEMA FLOOD ZONE TYPES:
- | | | |
|---|----------|--|
|  | ZONE A- | NO BASE FLOOD ELEVATIONS DETERMINED |
|  | ZONE AE- | BASE FLOOD ELEVATIONS DETERMINED |
|  | ZONE AH- | FLOOD DEPTHS OF 1 TO 3 FEET (USUALLY AREAS OF PONDING); BASE FLOOD ELEVATIONS DETERMINED. |
|  | ZONE AO- | FLOOD DEPTHS OF 1 TO 3 FEET (USUALLY SHEET FLOW ON SLOPING TERRAIN); AVERAGE DEPTH DETERMINED FOR AREAS OF ALLUVIAL FAN FLOODING VELOCITIES ALSO DETERMINED. |
|  | ZONE X- | AREAS OF 0.2% ANNUAL CHANCE FLOOD; AREAS OF 1% ANNUAL CHANCE FLOOD WITH AVERAGE DEPTHS FOR AREAS 1 FOOT OR WITH DRAINAGE AREAS LESS THAN 1 SQUARE MILE; AND AREAS PROTECTED BY LEVES FROM 1% CHANCE FLOODING AND WIND. |



SCALE: 1" = 500'

500' 0 500' 1000' 1500' Feet

EXISTING CONDITIONS
SWMM MODELING RESULTS
FIGURE 4-1