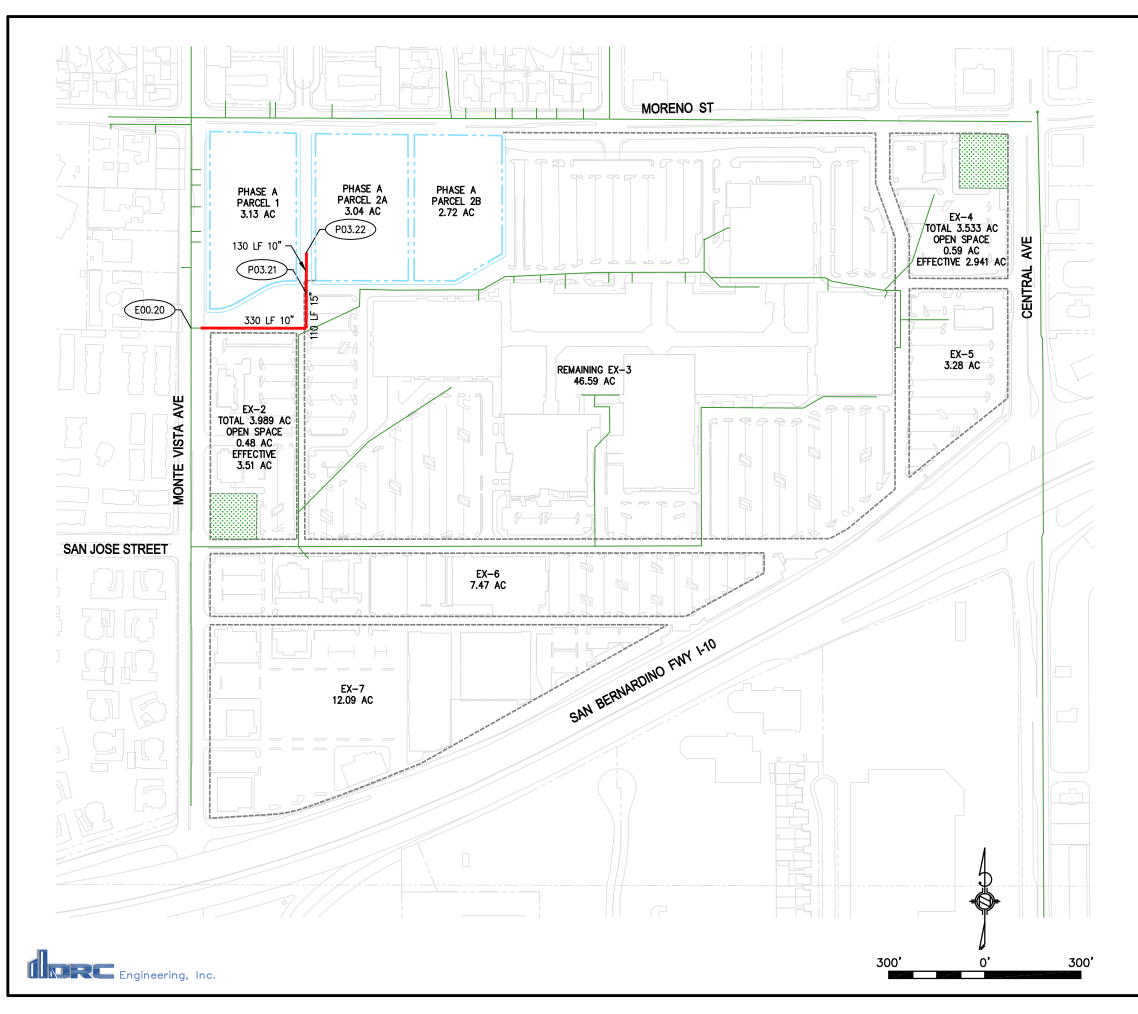
APPENDIX H-4

Sewer Capacity Study Exhibits



	EXISTING SEWER LINE				
	PHASE A NEW SEWER LINE				
	PHASE BOUNDARY				
0 55 55 55 55 55 55 55 55 55 55 55 55 55	EXISTING TRIBUTARY AREA BOUNDARY				
XXX.XX	NODE ID				
	OPEN SPACE				

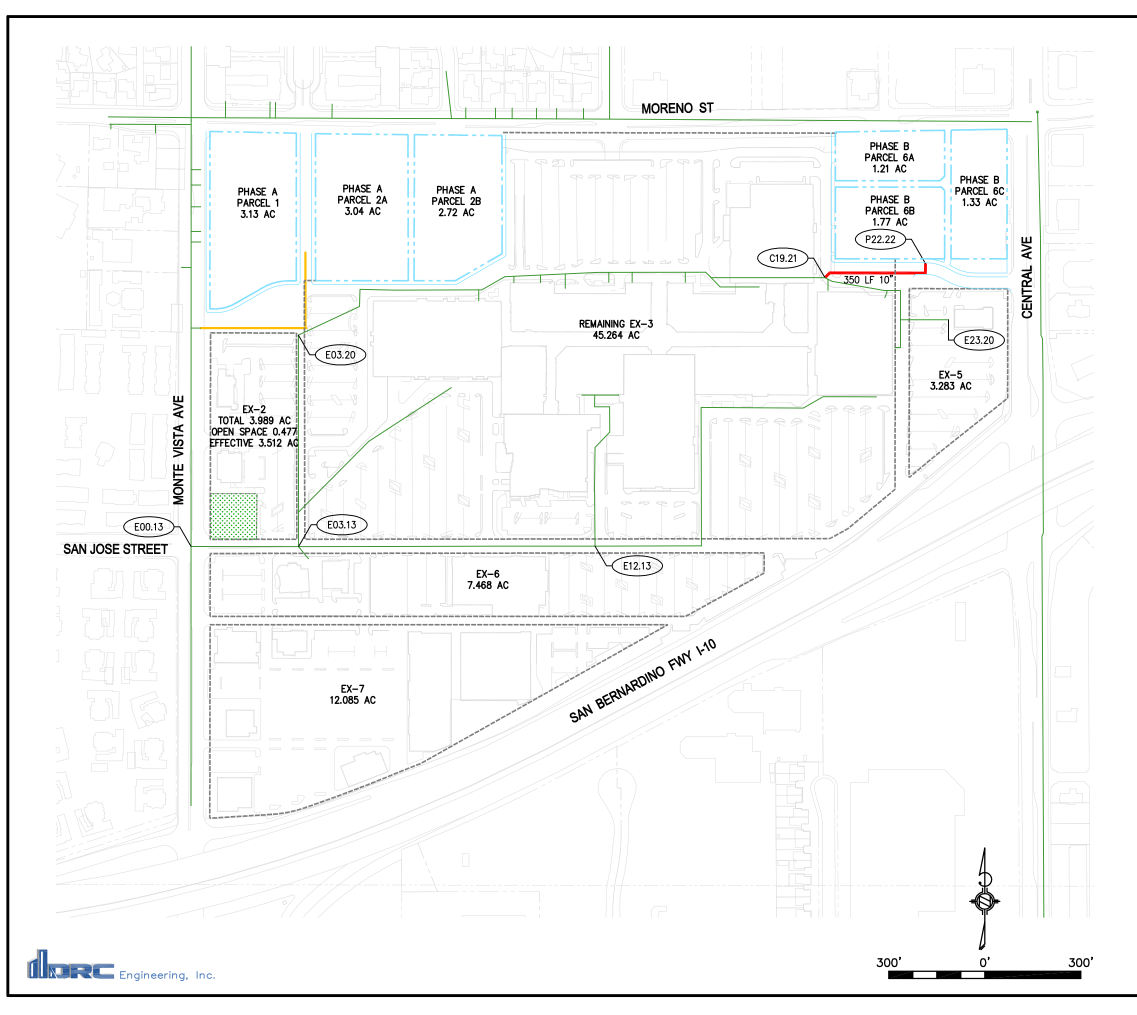
Phase A					
PipeØ(in)	8	10	12	15	18
Phase A		460		110	
New Pipe (ft)		460		110	
Total Pipe		400	460	110	
Phase A (ft)		460		110	

NOTE:

PIPE SIZES AND LENGTHS ARE ESTIMATED AND WILL BE FINALIZED IN THE CONSTRUCTION DOCUMENTS.



EXHIBIT 5A SEWER CAPACITY STUDY PHASE A (INTERIM CONDITION) Montclair Place City of Montclair, California



	EXISTING SEWER LINE
	PHASE B NEW SEWER LINE
	PREVIOUS PHASE SEWER LINE
	PHASE BOUNDARY
o ma na ma m	EXISTING TRIBUTARY AREA BOUNDARY
XXX.XX	NODE ID
	OPEN SPACE

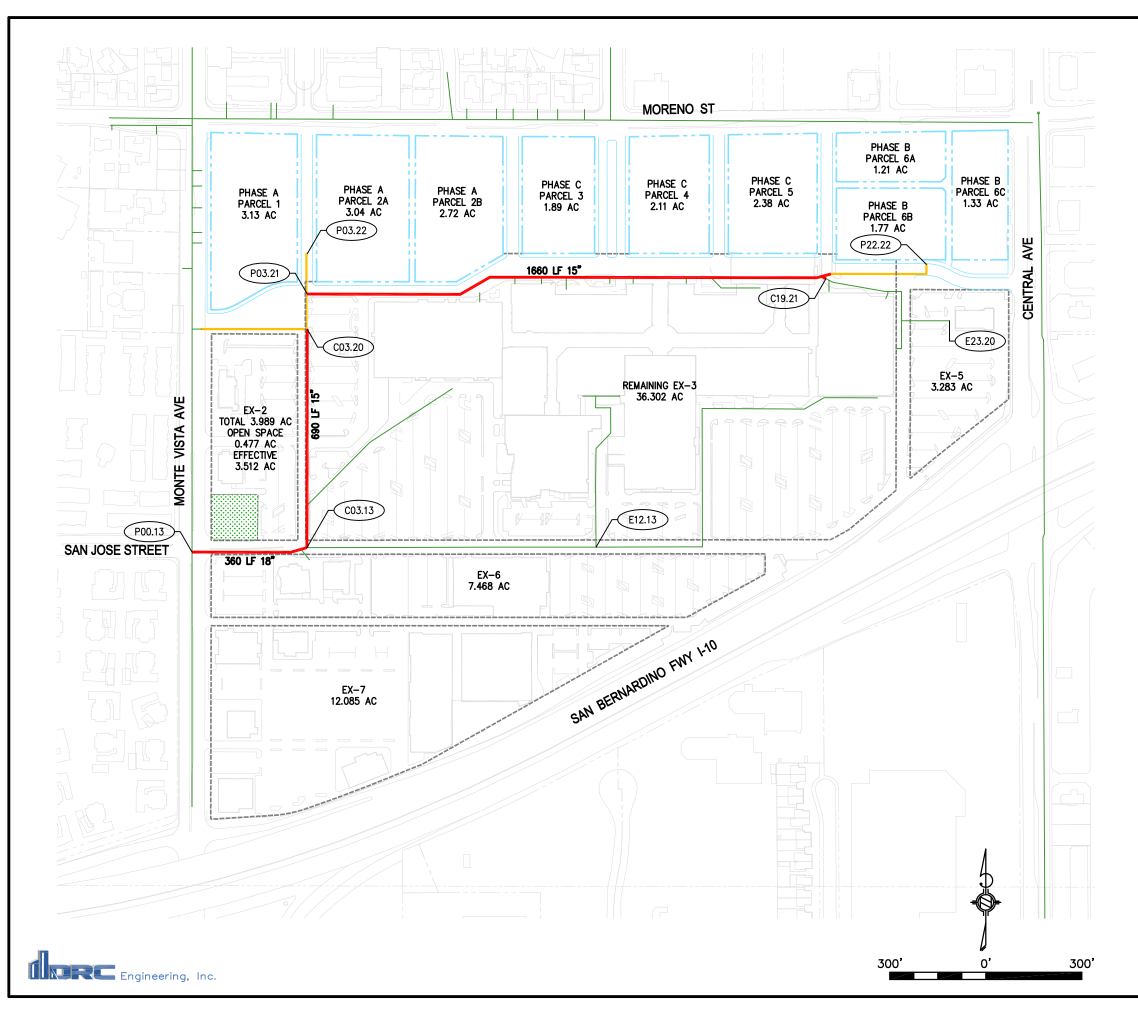
Phase B					
PipeØ(in)	8	10	12	15	18
Phase B		250			
New Pipe (ft)		350			
Total Pipe		810		110	
Phases A-B (ft)		010		110	

NOTE:

PIPE SIZES AND LENGTHS ARE ESTIMATED AND WILL BE FINALIZED IN THE CONSTRUCTION DOCUMENTS.



EXHIBIT 5B SEWER CAPACITY STUDY PHASE B (INTERIM CONDITION) Montclair Place City of Montclair, California



	EXISTING SEWER LINE
	PHASE C NEW SEWER LINE
	PREVIOUS PHASES SEWER LINE
	PHASE BOUNDARY
o na	EXISTING TRIBUTARY AREA BOUNDARY
XXX.XX	NODE ID
	OPEN SPACE

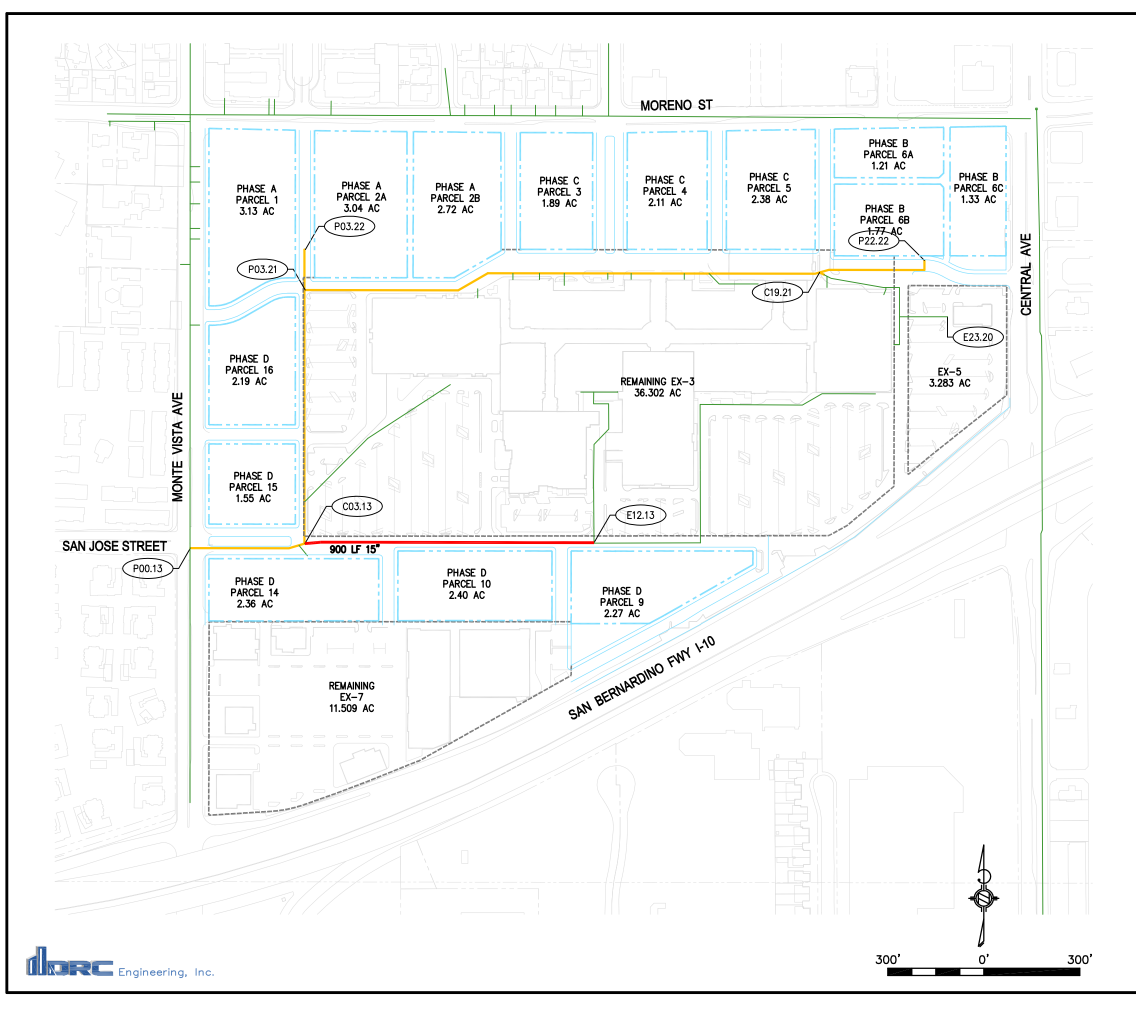
Phase C					
Pipe Ø (in)	8	10	12	15	18
Phase C				2,350	360
New Pipe (ft)				2,330	500
Total Pipe		810		2 460	260
Phases A-C (ft)		010		2,460	360

NOTE:

PIPE SIZES AND LENGTHS ARE ESTIMATED AND WILL BE FINALIZED IN THE CONSTRUCTION DOCUMENTS.



EXHIBIT 5C SEWER CAPACITY STUDY PHASE C Montclair Place City of Montclair, California



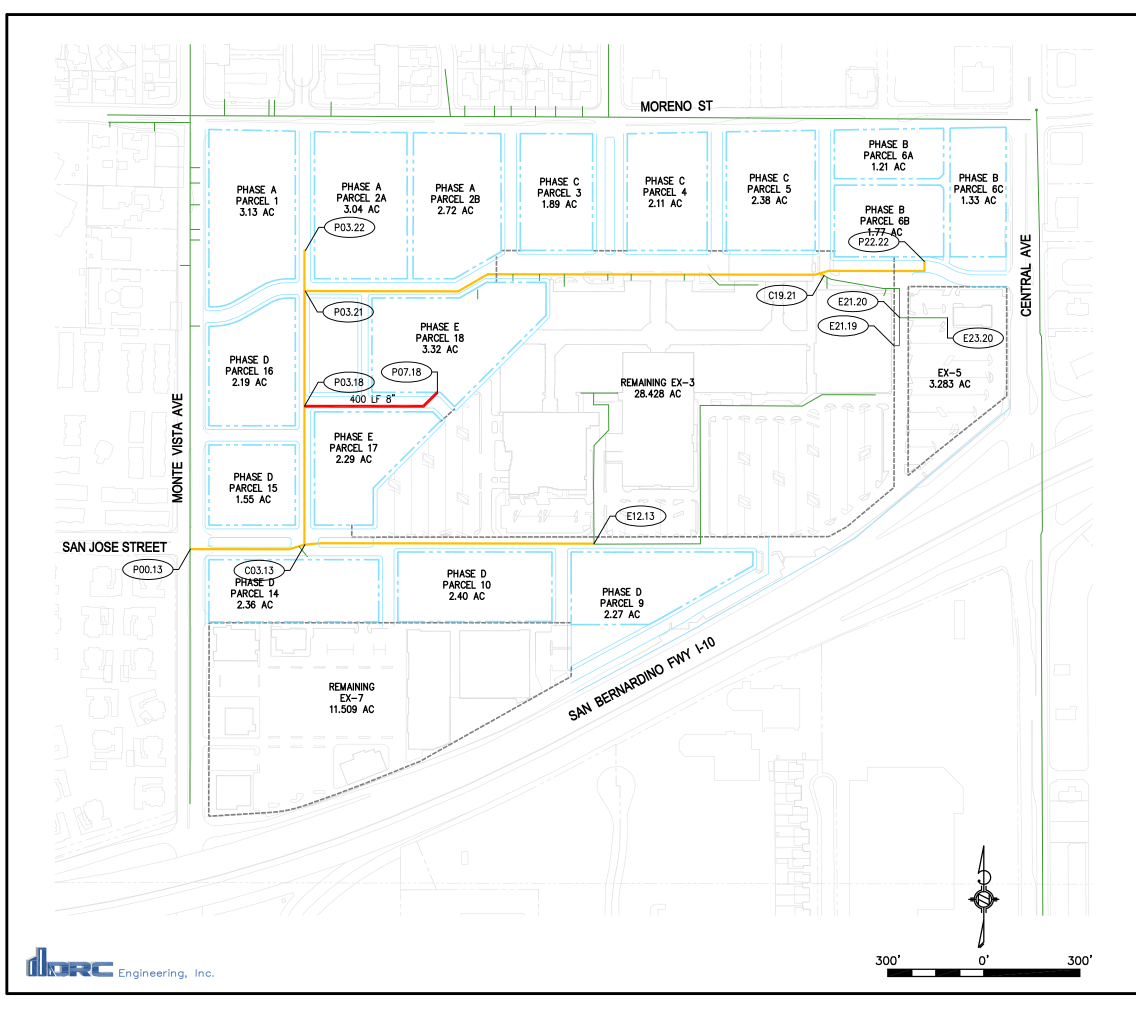
	EXISTING SEWER
	PHASE D NEW SEWER LINE
	PREVIOUS PHASE SEWER LINE
	PHASE BOUNDARY
0 50 50 50 50 50 50 50 50 50 50 50 50 50	EXISTING TRIBUTARY AREA BOUNDARY
XXX.XX	NODE ID

Phase D					
Pipe Ø (in)	8	10	12	15	18
Phase D				900	
New Pipe (ft)				900	
Total Pipe		910		2 260	260
Phases A-D (ft)		810		3,360	360

NOTE: PIPE SIZES AND LENGTHS ARE ESTIMATED AND WILL BE FINALIZED IN THE CONSTRUCTION DOCUMENTS.



EXHIBIT 5D SEWER CAPACITY STUDY PHASE D Montclair Place City of Montclair, California



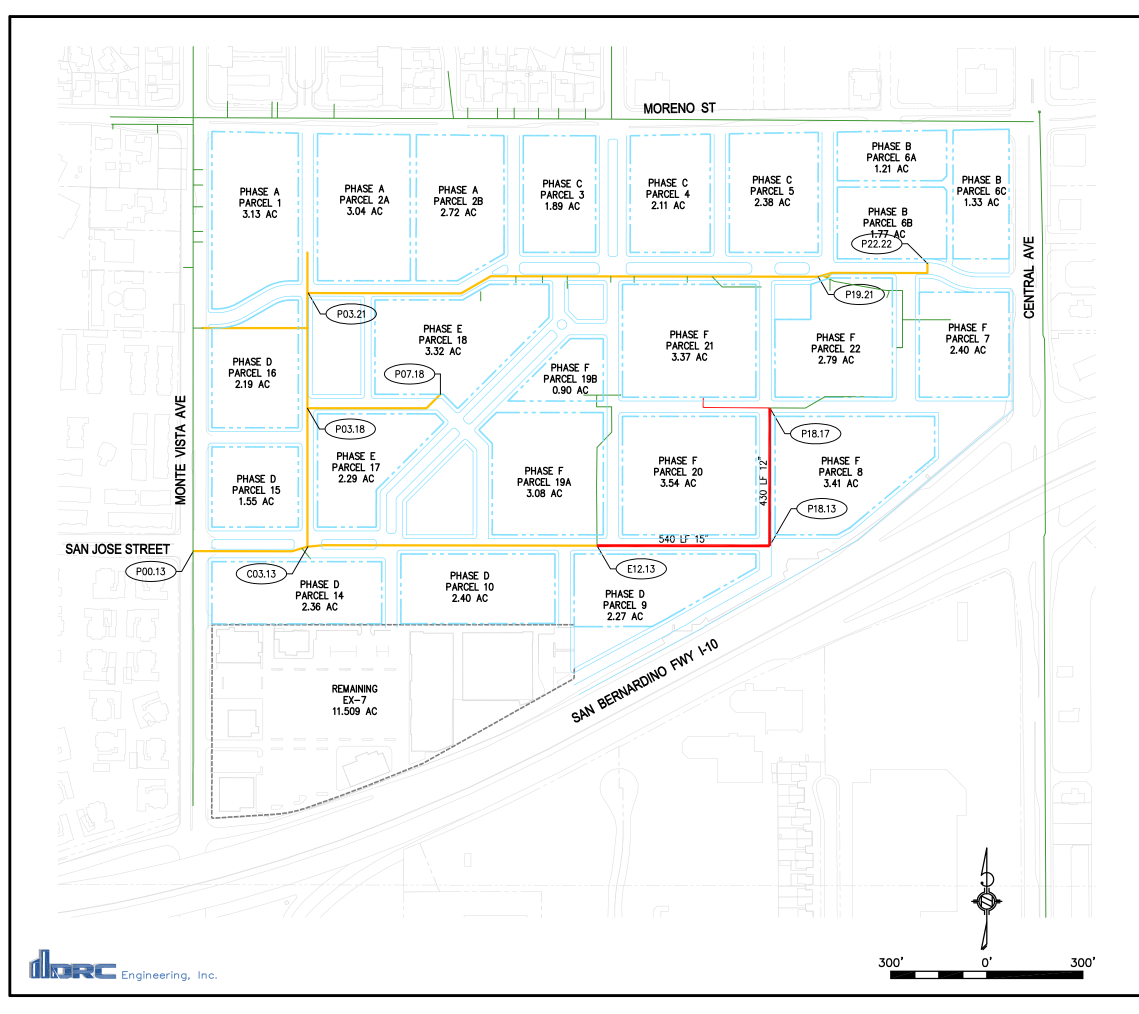
	EXISTING SEWER LINE
	PHASE E NEW SEWER LINE
	PREVIOUS PHASE SEWER LINE
	PHASE BOUNDARY
	EXISTING TRIBUTARY AREA BOUNDARY
XXX.XX	NODE ID

Phase E					
PipeØ(in)	8	10	12	15	18
Phase E	400				
New Pipe (ft)					
Total Pipe	400	910		2 200	200
Phases A-E (ft)	400	810		3,360	360

NOTE: PIPE SIZES AND LENGTHS ARE ESTIMATED AND WILL BE FINALIZED IN THE CONSTRUCTION DOCUMENTS.



EXHIBIT 5E SEWER CAPACITY STUDY PHASE E Montclair Place City of Montclair, California



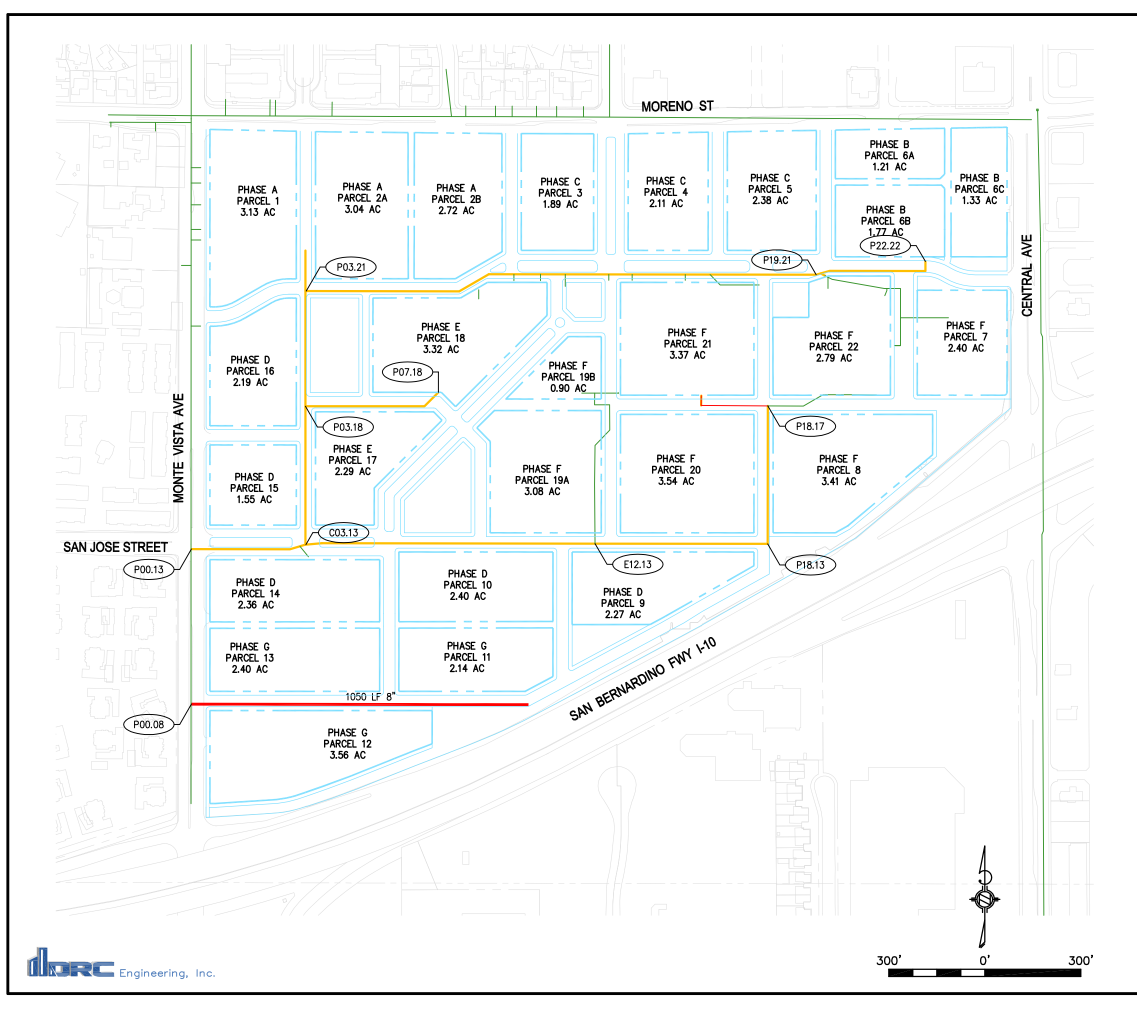
	EXISTING SEWER LINE
	PHASE F NEW SEWER LINE
	PREVIOUS PHASE SEWER LINE
	PHASE BOUNDARY
	EXISTING TRIBUTARY AREA BOUNDARY
XXX.XX	NODE ID

Phase F					
PipeØ(in)	8	10	12	15	18
Phase F			430	540	
New Pipe (ft)			430	540	
Total Pipe	400	400 010 430	420	2 000	200
Phases A-F (ft)	400	810	430	3,900	360

NOTE: PIPE SIZES AND LENGTHS ARE ESTIMATED AND WILL BE FINALIZED IN THE CONSTRUCTION DOCUMENTS.



EXHIBIT 5F SEWER CAPACITY STUDY PHASE F Montclair Place City of Montclair, California



EXISTING SEWER LINE

PHASE G NEW SEWER LINE

PREVIOUS PHASE SEWER LINE

PHASE BOUNDARY

XXX.XX NODE ID

Phase G 10 12 15 18 Pipe Ø (in) 8 Phase G 1,050 New Pipe (ft) Total Pipe 1,450 810 430 360 3,900 Phases A-G (ft)

NOTE:

PIPE SIZES AND LENGTHS ARE ESTIMATED AND WILL BE FINALIZED IN THE CONSTRUCTION DOCUMENTS.



EXHIBIT 5G SEWER CAPACITY STUDY PHASE G Montclair Place City of Montclair, California