

Updated Table 3-4: Staging Areas			
No.	Location	Approximate Size (Acres)	Access¹
1	Located off Boyce Road, approximately 0.5 mile northwest of the existing Newark substation.	5.4	Access from Boyce Road, southwest to the staging area site.
2	Located off Weber Road, adjacent to the proposed Newark to NRS 230 kV transmission line alignment and the Newark Substation.	24.6	Direct access from Boyce Road and/or Weber Road.
3	Located off Boyce Road, adjacent to the proposed Newark to NRS 230 kV transmission line and approximately 0.1 mile east of the existing Newark substation.	7.8	Direct access from Boyce Road and/or Auto Mall Parkway.
4	Located off Fremont Boulevard, adjacent to the proposed Newark to NRS 230 kV transmission line alignment.	3.1	Direct access from Fremont Boulevard.
5	Located off North McCarthy Boulevard, adjacent to the proposed Newark to NRS 230 kV transmission line alignment.	2.6	Direct access from North McCarthy Boulevard.
6	Located off North McCarthy Boulevard, adjacent to the proposed Newark to NRS 230 kV transmission line alignment.	1.8	Direct access from North McCarthy Boulevard.
7	Located off Los Esteros Road, adjacent to the proposed Newark to NRS 230 kV transmission line alignment, north of the RWF.	16.7	Direct access from Los Esteros Road.
8	Located off Zanker Road, approximately 0.8 mile south of the proposed Newark to NRS 230 kV transmission line alignment.	51.6	Access from Zenker Road, Alviso Milpitas Road, and/or Thomas Foon Chew Way.
9	Located off Los Esteros Road, adjacent to the proposed Newark to NRS 230 kV transmission line, southwest of the RWF.	7.7	Direct access from Los Esteros Road.
10	Located off First Street, west of the intersection of Tony P. Santos Way and First Street, approximately 0.2 mile northwest of the proposed Newark to NRS 230 kV transmission line alignment.	3.4	Access from North First Street to either Anderson Aly or Bay Vista Drive.
11	Located off First Street, adjacent to the proposed Newark to NRS 230 kV transmission line alignment.	12.0	Access from North First Street, or by Bay Vista Drive.
12	Located off Nortech Court, adjacent to the proposed Newark to NRS 230 kV transmission line alignment.	6.0	Access from North First Street to private parking lot.
TOTAL		142.7	
Notes:			
¹ Access from the potential construction staging areas to the Proposed Project alignment would be on existing public roadways as depicted in the Updated GIS Database .			