



CONCEPT DATA

- Building 1 - 4 story
103,500 sf (27,000 sf/floor)
- Building 2 - 3 story
96,750 sf (33,750 sf/floor)
- Building 3 - 4 story
95,500 sf (25,000 sf/floor)
- Building 4 - 4 story
103,500 sf (27,000 sf/floor)
- Building 5 - 3 story
90,000 sf (31,500 sf/floor)
- Building 6 - 5 story
141,750 sf (29,250 sf/floor)
- Building 7 - 4 story
95,500 sf (25,000 sf/floor)
- Building 8 - 4 story
103,500 sf (27,000 sf/floor)
- Building 9 - 5 story
125,000 sf (25,000 sf/floor)
- Building 10 - 4 story
103,500 sf (27,000 sf/floor)
- Building 11 - 4 story
95,500 sf (25,000 sf/floor)
- Building 12 - 4 & 8 story
288,000 sf
(49,500 & 22,500 sf/floor)
- Building 13 - 5 story
80,000 sf (16,000 sf/floor)
- Parking P1 - 6 level
50,000 sf/floor
918 spaces
- Parking P2 - 6+1 level
40,000 sf/floor
861 spaces
- Parking P3 - 6+1 level
50,000 sf/floor
1,071 spaces
- Parking P4 - 7+1 level
46,250 sf/floor
1,136 spaces
- Lot L1 - at grade parking
(angled street parking)
84 spaces
- Lot L2 - at grade parking
approx. 117,000 sf
400 spaces

INS
ILL

Stanford in Redwood City - The New Working Landscape

SKETCH OPTION
Illustrative Option Study of Precise Plan Guidelines
19 MAY 2009

PROJECT DATA SUMMARY
1,525,100 sf new construction
4,761 parking spaces required (4,576 + 185)

PARKING DATA SUMMARY
3,986 structured spaces
400 surface lot
122 private street spaces (94 Barron + 28 Hurlingame)
4,508 total

