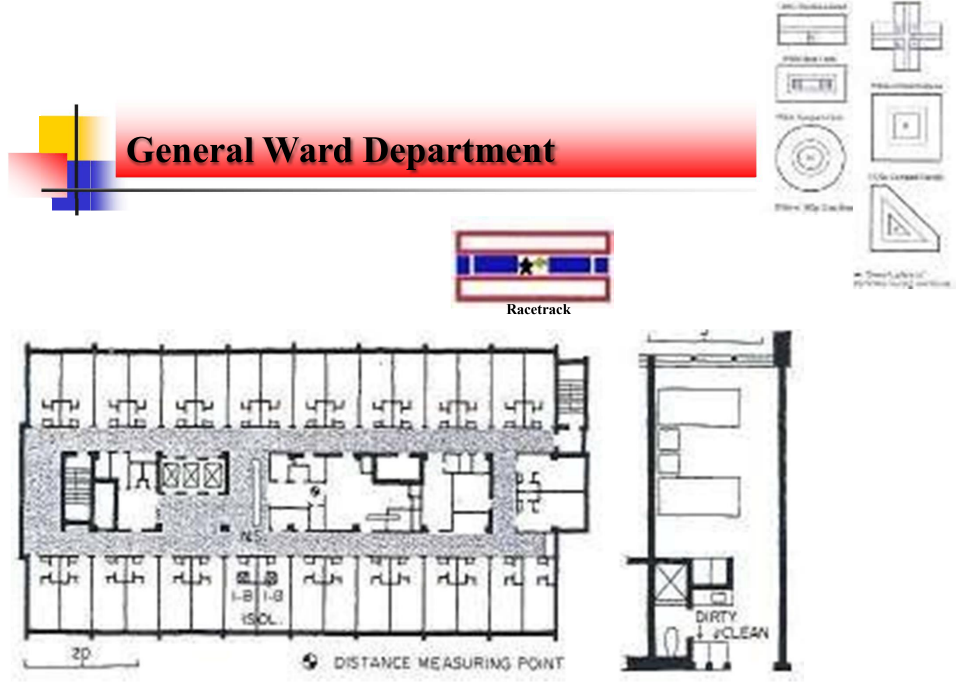
University of Salahaddin College of Engineering Department of Architecture



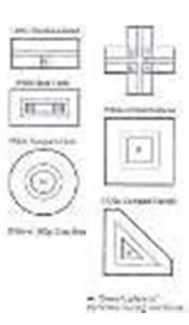


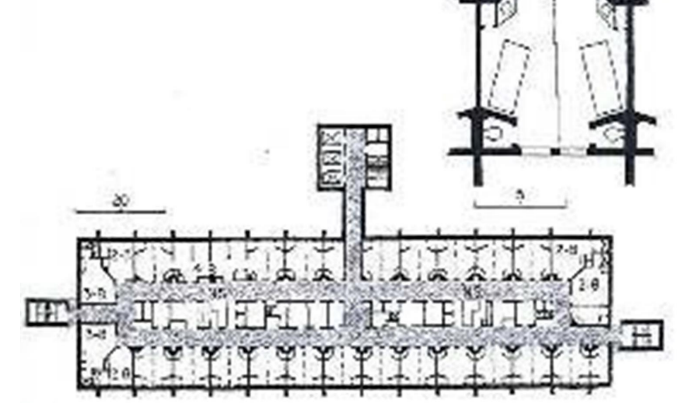




Double corridor (race-track) plan. Holy cross hospital, Los Angeles

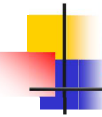


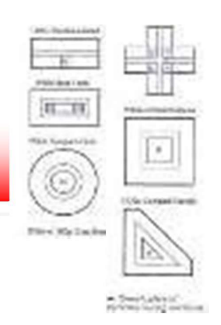


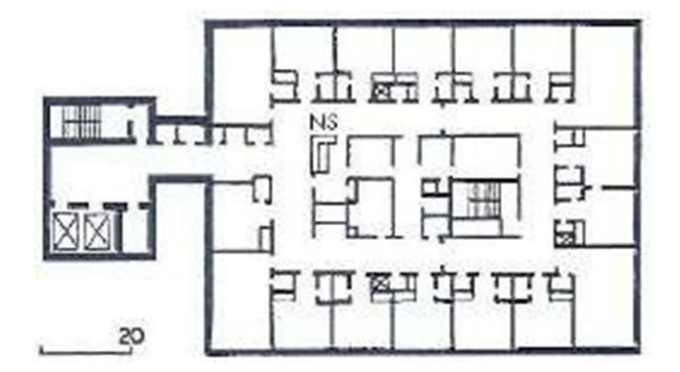




Paradise valley hospital, National valley, California





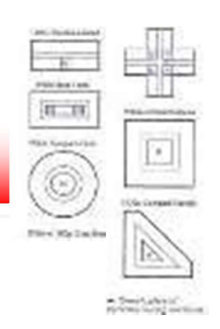


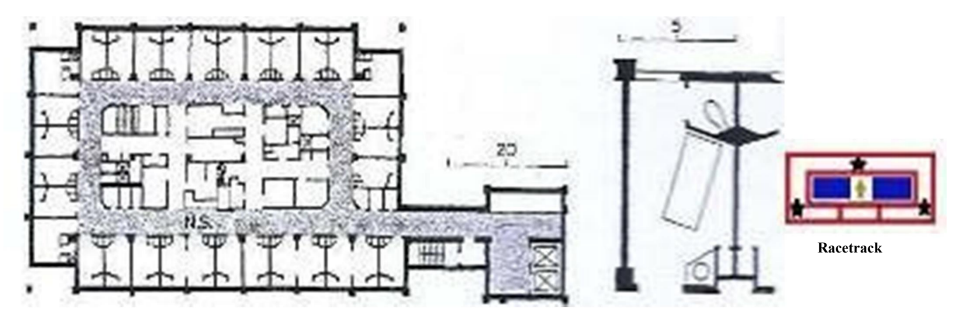


Racetrack

Compact rectangular plan. Providence hospital, Alaska

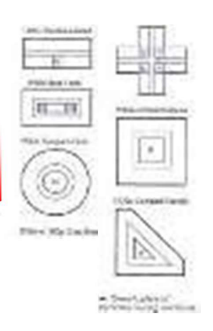


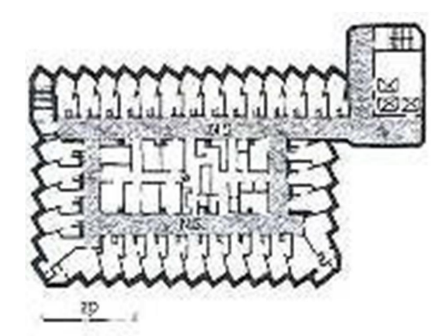


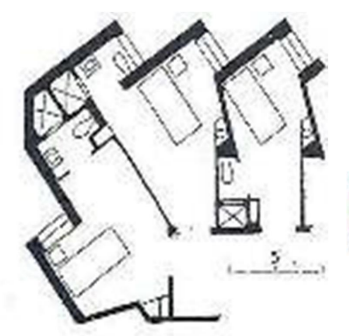


Providence hospital, Medford, Oregon







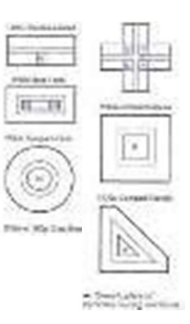


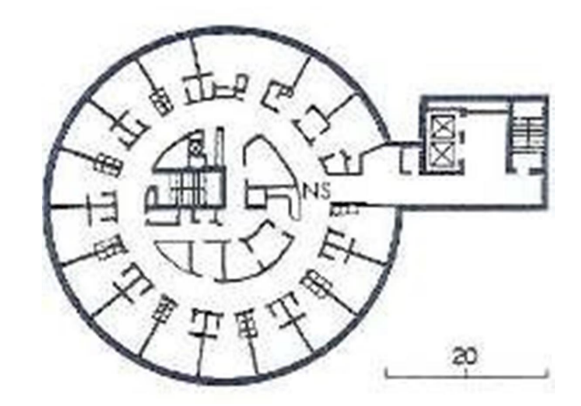


Racetrack

.Centinela valley hospital, Inglewood, Cal



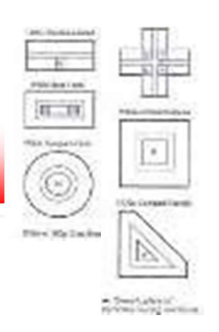


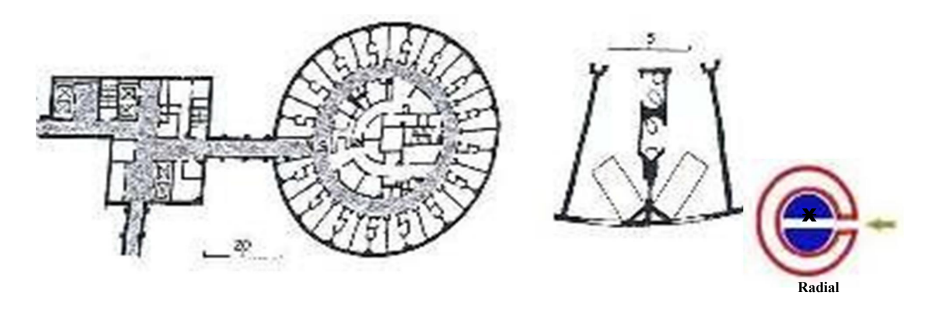




, California1Compact circular plan. Valley Presbyterian hospital phase

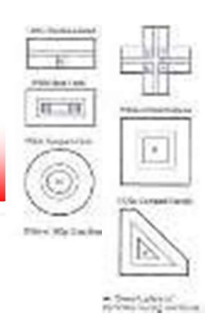


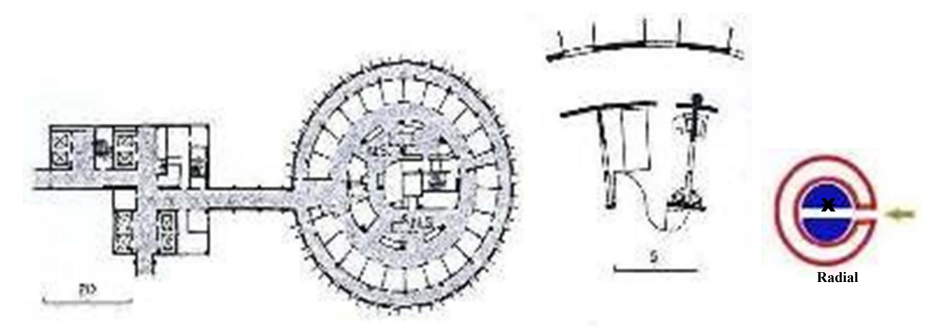




BR California32 -1971 -3 Compact circular plan. Valley Presbyterian hospital phase

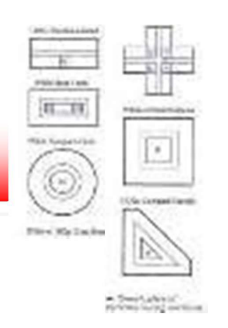


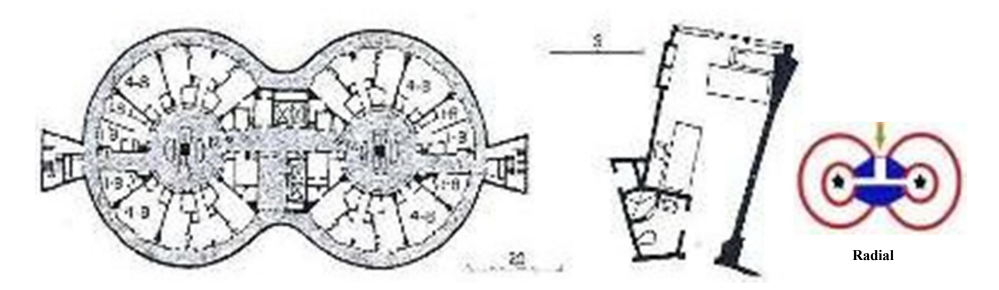




BR, California 23 – -19713 Compact circular plan. Valley Presbyterian hospital $\ phase$

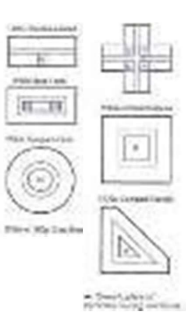


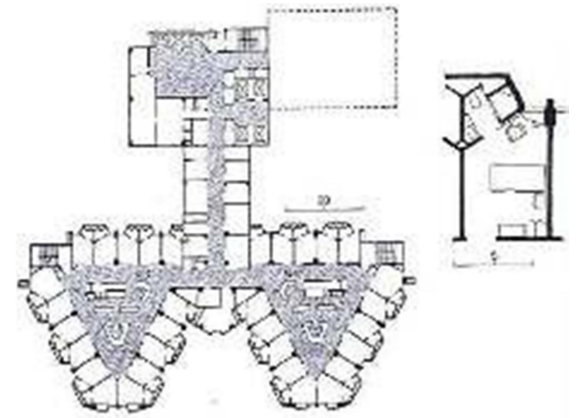


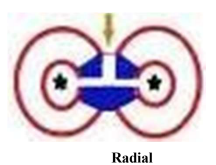


.Kaiser foundation ,panorama city , CAL

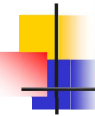


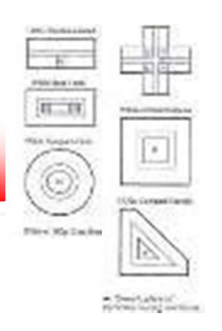


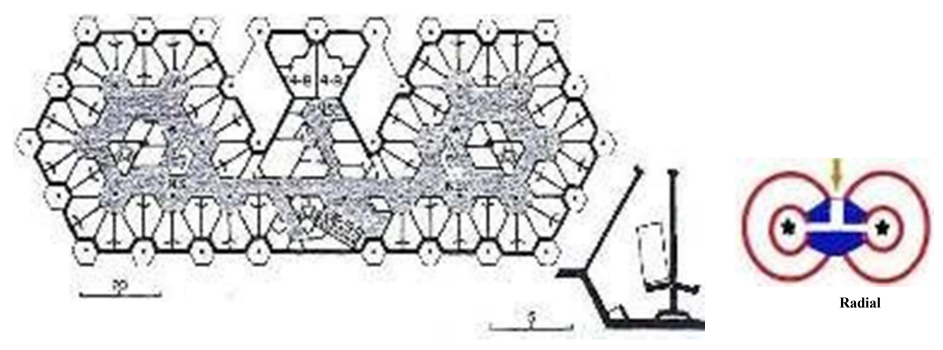




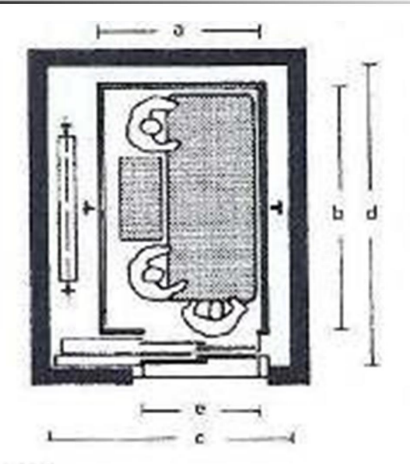
M. D. Anderson, Houston







Bed Lift



capacity (kg)	1500	2000	2500
shaft width c	2400	2400	2700
shaft depth d	3000	3000	3300
car width a	1400	1500	1800
car depth b	2400	2700	2700
car door e	1300	1300	1300
car height	2300	2300	2300
car door height	2100	2100	2100
capacity (passengers)	21	26	33

8 Bed lift

9 Dimensions of bed lifts → (8)