PRESENTATION TO
CITY OF BERKELEY DESIGN REVIEW COMMITTEE
JACOBS HALL - JACOBS INSTITUTE FOR DESIGN INNOVATION
UC BERKELEY, COLLEGE OF ENGINEERING
SEPTEMBER 09, 2013  SCHEMATIC DESIGN
CLOYNES CO-OP FROM RIDGE RD
NAVAL ARCHITECTURE FROM HEARST
DETAIL NAVAL ARCHITECTURE
NORTH SIDE OF RIDGE RD
ENGINEERING
DESIGN
CONTEMPORARY
CLASSIC
INNOVATIVE
LASTING
NEIGHBORHOOD BEAUTIFUL
ENERGETIC
INTEGRATED
EXISTING REDWOOD TREES TO BE PRESERVED

NEW CONCRETE
EXISTING TRENCH DRAIN
NEW PAVEMENT
TABLES AND BENCHES

EXISTING TERRACE AT SODA HALL
EXISTING PLANTER

CONCRETE PAVERS, TYPICAL
NEW PLANTER
NEW FRONTIER ELM TREE TO MATCH OTHERS ALONG LEROY AVE.

PERMEABLE CONCRETE PAVERS ALONG PARKING STRIP
REGRADE PLANTING AREA TO Align with Sidewalk for Safety and Drainage
NEW DECIDUOUS TREES, SHRUBS, AND GROUND COVER
STONE MULCH

NEW FRONTIER ELM TREE TO MATCH OTHERS ALONG LEROY AVE.
CONCRETE PAVERS ON PEDESTAL
PLANTING AT SOLAR PORCH
VEGETATED SCREEN WALL

EXISTING TRENCH DRAIN

EDGE OF EXISTING TRELLIS
VEGETATED SCREEN WALL

RIDGE ROAD

LEROY AVENUE

SODA HALL
JACOBS HALL
ETCHEVERRY HALL

EXISTING REDWOOD TREES TO BE PRESERVED

NEW CONCRETE
EXISTING TRENCH DRAIN
NEW PAVEMENT
TABLES AND BENCHES

EXISTING TERRACE AT SODA HALL
EXISTING PLANTER

CONCRETE PAVERS, TYPICAL
NEW PLANTER
NEW FRONTIER ELM TREE TO MATCH OTHERS ALONG LEROY AVE.

PERMEABLE CONCRETE PAVERS ALONG PARKING STRIP
REGRADE PLANTING AREA TO Align with Sidewalk for Safety and Drainage
NEW DECIDUOUS TREES, SHRUBS, AND GROUND COVER
STONE MULCH

NEW FRONTIER ELM TREE TO MATCH OTHERS ALONG LEROY AVE.
CONCRETE PAVERS ON PEDESTAL
PLANTING AT SOLAR PORCH
VEGETATED SCREEN WALL

EXISTING TRENCH DRAIN

EDGE OF EXISTING TRELLIS
VEGETATED SCREEN WALL

RIDGE ROAD

LEROY AVENUE

SODA HALL
JACOBS HALL
ETCHEVERRY HALL