REFERENCE: "MASTER PLAN WATER SYSTEM STUDY FOR MAKUU FARM AND AGRICULTURAL LOTS", PREPARED BY ENGINEERS SURVEYORS HAWAII, INC., JULY 1994.
EXISTING DEEPWELL AND PUMP (700 GPM CAPACITY)

PROPOSED EXPLORATORY WELL

FUTURE FENCE

FUTURE ACCESS ROAD

FUTURE FENCE AT PROPERTY LINE

EXISTING 0.5MG CONCRETE RESERVOIR
BOT. EL=605
O.F. EL=623

EXISTING 0.5MG CONCRETE RESERVOIR
BOT. EL=605
O.F. EL=623

PROPOSED CONTROL BUILDING

EXISTING BOOSTER PUMP (350 GPM)

PROPERTY LINE (B)

SCALE: 1"=40'

EXHIBIT - B

PROPOSED SITE DEVELOPMENT PLAN
EXHIBIT - D

PLAN SHOWING EXISTING AND PROPOSED WATER WELLS
IN RELATION TO DRY WELLS UNDER CONSTRUCTION

SCALE: 1"=400'

CENTER OF EXISTING WELL
30,658.00 S
31,241.40 E

EXISTING 0.5 M.G. RESERVOIR

DEPT. OF WATER SUPPLY
KEONEPOKO NUI RESERVOIR
AND WELL SITE LOT

RADIUS=1320-ft.
(1/4 mile)

To Future High Water Service Source