LEGEND

Pavement Reconstruction Areas Existing Power Pole Existing Water Manhole Existing Water Valve Box Existing Fire Hydrant Existing Sewer Manhole Existing Gas Valve Box Existing Monument Existing Traffic Sign With 1 Post Existing Vertical Pipes Existing Water Meter Adjusted Water Meter Existing Drop Inlet Existing Hawaiian Fuel Facilities Corp Manhole Ttele.box Existing Telephone Box $\Box_{ut.\ box}$ Existing Utility Box —w—16— Existing 16" Water Line —d—24— Existing 24" Drain Line -hiri-10- Existing 10" Hawaiian Independent Refinery Inc. __fo___6 _ Existing 6" Fuel Oil Line -sfm-24- Existing 24" Sewer Force Main line Existing 6" Chevron Fuel Facilities Corp ___x __ Existing Fence

LIST OF ABBREVIATIONS

A.C. = Asphalt Concrete A.C.B. = Asphalt Concrete Base A.H. = Ahead

B.K. = Back

CONT. = Continuous

EP. = Edge of Pavement

EXIST. = Existing FIN. = Finish

GW. = Guy Wire

HFFC. = Chevron Fuel Facilities Corp HIRI. = Hawaii Independent Refinery Inc.

LT. = Left MAX. = Maximum MIN. = Minimum No. = Number

O.C. = On Center

PP = Power Pole

PVC. = Poly Vinyl Chloride

RW. = Right -of-Way

Sta. = Station

WWF = Welded Wire Fabric

B = Base Line

♀ = Center Line CONC. = Concrete

DIA. = Diameter

ES. = Edge of Sidewalk

GALV. = Galvanized

HECO. = Hawaiian Electric Company

O/S = Off Set from Centerline or Baseline

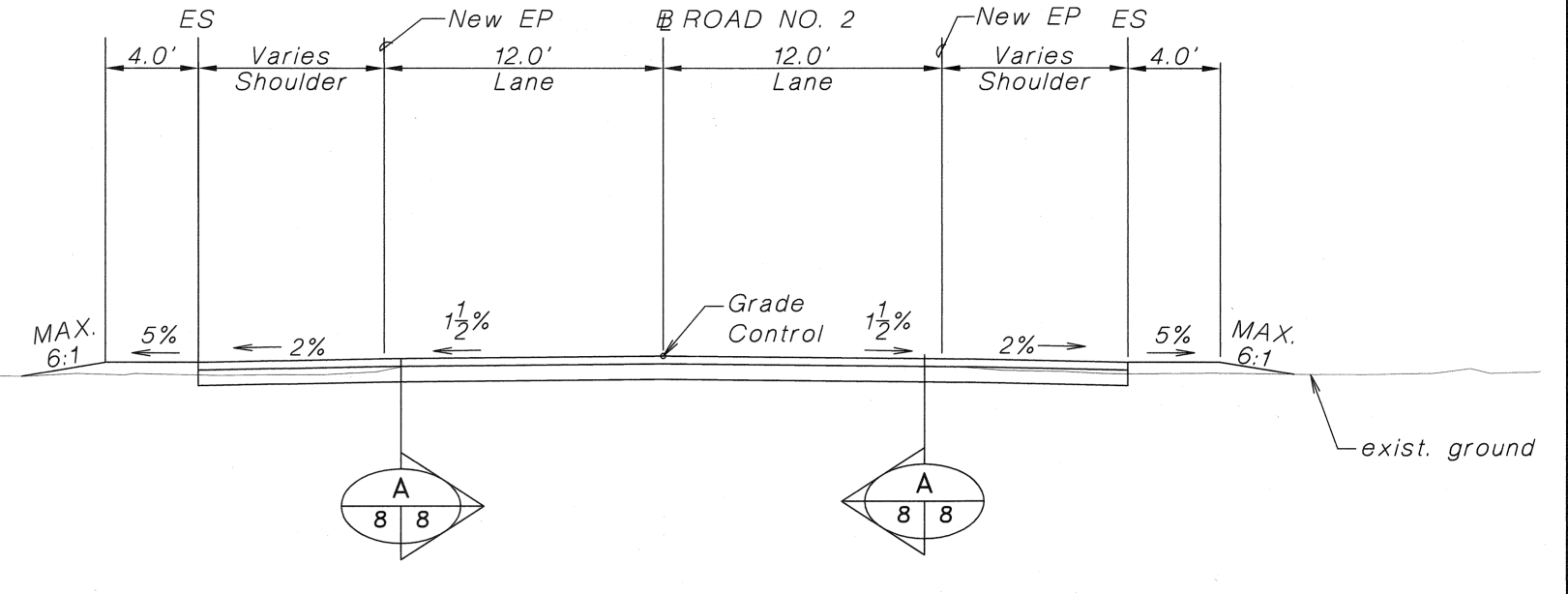
PPB. = Pedestrian Push Button

R = Radius REFL. = Reflectorize RT. = Right

Sht. = Sheet

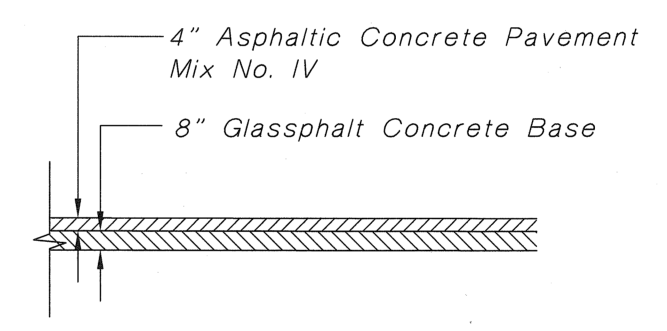
TSPB. = Traffic Sign Pullbox TSS. = Traffic Signal Standard TYP. = Typical

FED. ROAD DIST. NO. FISCAL SHEET YEAR NO. STATE PROJ. NO. SHEETS HAW. HWY-0-05-00 2002



TYPICAL ROADWAY SECTION - ROAD NO. 2

Scale: 1/4 " = 1'-0"



DETAIL No Scale



STATE OF HAWAII **DEPARTMENT OF TRANSPORTATION** HIGHWAYS DIVISION

TYPICAL ROADWAY SECTION LEGEND & ABBREVIATIONS

SAND ISLAND ACCESS ROAD Intersection Improvements at Road No.

Project No. HWY-0-05-00

Date: Feb. 2002 Scale: As Shown SHEET No. **OF** 1 SHEETS

THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION