General Demolition Notes:

- 1. The Contractor shall verify existing conditions prior to bidding. Any discrepancies shall be brought to the attention of Engineer for clarification.
- 2. The Contractor shall bring any conflicts and/or and questions to the attention of the Engineer prior to the start of demolition. Any remedial work resulting from the Contractor's failure to do so shall be paid by the Contractor at no cost to the State. All restoration work shall be paid for by the Contractor.
- 3. All existing improvements and utilities that are to remain within the demolition and construction areas shall be protected and maintained by the Contractor during his operations, unless otherwise noted. Any remedial work resulting from the Contractor's failure to do so shall be paid for by the Contractor at no cost to the State.
- 4. Backfill and compact all voids and depressions caused by demolition
- 5. The Contractor shall properly remove and dispose offsite of all demolition materials at no additional cost to the State.

- 6. After completion of the demolition work, the Contractor shall clean the project limits of all demolished materials, rubbish and all other debris which shall then be transported to a legal offsite disposal site.
- 7. All temporary erosion control measures shall be installed prior to demolition work as shown on the erosion control plan
- 8. Existing utility lines shown are based on best available as-built drawings on file with the City and County of Honoulu.
- 9. Prior to excavation near or around the existing utilities, the Contractor shall restrain all existing pipes, water valves, concrete block, concrete jackets, etc., as required to ensure the existing utilities are not

Cut and Plug water

laterals at property line (Phase 1)

Cut and Plug sewer-

lateral at property

Biliug/

line (Phase 1)

10. The Contractor may salvage, clean and reuse rock for the new CRM Wall as accepted by the Engineer.

Demolish **¢** remove

existing structures

(Phase 1)

Cut and Plua

water laterals

(Phase 1)

exist. garage

retaining wall to remain

at property line

Notes for Demolition of Existing Utilities:

- Contractor shall locate, cut and plug existing water laterals at the property line. Remove all valves and valve boxes that are located within the property. Water meter boxes, valves and valve boxes that are located within the sidewalks shall remain. This work will not be paid for separately but shall be considered incidental to Item Nos. 202.0100 - Removal of Exist. Houses along Pilina Way and 202.0110 -Removal of Exist. Houses along Kupohu Street.
- 2. Contractor shall locate, cut and plug existing sewer laterals at the property line. Existing sewer cleanouts, whether or not shown on the plans shall be demolished and removed. This work will not be paid for separately but shall be considered incidental to Item Nos. 202.0100 -Removal of Exist. Houses along Pilina Way and 202,0110 - Removal of Exist. Houses along Kupohu Street.
- 3. Contractor shall locate, cap, cut and plug, and abandon all existing electric, telephone and cable conduits at the property line after removal of conductors. Coordinate the removal of the conductors and cables with the respective utility company. This work will not be paid for separately but shall be considered incidental to Item Nos. 202.0100 - Removal of Exist. Houses along Pilina Way and 202.0110 - Removal of Exist. Houses along Kupohu Street.

Cut and Plug sewer

lateral at property

line (Phase 1)

exist. CRM wall

fence to remain

w/5' high chain link

exist, CRM wall

w/3' high chain

link fence to remain

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	HWY-0-04-98	2009		

Legend:



Existing structure to be demolished and removed. Existing pavement to be demolished and removed.

Existing crm wall to be demolished and removed, including fencing where applicable.

Existing foot bridge to be demolished and removed



XXXX Existing hedge to be demolished and removed.



Existing tree to be demolished and removed. Tree to be cut at existing ground and tree roots to remain.



FIGURE 4

STATE OF HAWAI'I
DEPARTMENT OF TRANSPORTATION

DEMOLITION PLAN NORTH OF STREAM

CASTLE HILLS ACCESS ROAD

Drainage Improvements Project No. HWY-0-04-98

Scale: As Shown

Date: August 2009 SHEET No. DP1 OF DP2 SHEETS

SURVEY DRAWN TRACED DESIGNE

