8-Inch Water Main Replacement Along Halewili Road

Job No 11-10, Water Plan 2020 Project No. K-18

December 23, 2015
AGENDA

» INTRODUCTION OF TEAM MEMBERS
» PROJECT LOCATION
» PROJECT SCOPE OF WORK
» PROJECT SCHEDULE
» QUESTION AND ANSWER
INTRODUCTION OF TEAM MEMBERS

- **DOW TEAM**
  - Dustin Moises (Construction Project Management Officer)
  - Leo Anguay (Waterworks Inspector)

- **Kaiwa Construction Inc.**
  - Al Leong (Owner)
  - Russell Leong (Project Manager)
  - Dustin Cremer (Project Foreman)
Project consists of furnishing the following:

- Approximately 1,600 linear feet of new 8-inch ductile iron waterline
- Approximately 20 linear feet of new 6-inch ductile iron waterline
- Approximately 20 linear feet of new 4-inch ductile iron waterline
- Approximately 40 linear feet of new 2 1/2-inch copper waterline
- New gate valves
- New fire hydrants
- New blow off, air release and cleanout assemblies
- Restoration and repaving work for the project area
EROSION CONTROL NOTES AND BEST MANAGEMENT PRACTICES (BMPs):

1. MATERIALS TO CONTROL EROSION AND OTHER PROCEDURES SHALL BE IN ACCORDANCE WITH LOCAL ORDINANCES AND PERMIT REQUIREMENTS.
2. ALL VEHICLES MARCHING SHALL BE CHECKED AND REMOVED AS NEEDED.
3. ALL DUST CONTROL DEVICES MARCHING SHALL BE PRACTICED.
4. HOW TO CONTROL EROSION BY USE OF B celle e (WDF) AND WATER SPRAYING.
5. Soils are covered in all the areas and at times that are being worked.

NOTES:

1. PRIOR TO CLEARING WY ARE SEEN DEEP IN CREEK, TRADE, NORTHERN WY WILL BE PRUNED TO MAINTAIN THE CYCLE DEEP.
PROJECT SCHEDULE

START DATE
- FEBRUARY 1, 2016

END DATE
- WATERLINE CONNECTION - MARCH/APRIL 2016
- FULL PROJECT RESTORATION - SUMMER 2016
QUESTIONS?

Mahalo!