

October 2012

## NOTICE: Water Pipeline Construction

～Replacing Old Pipelines with Pipelines Durable against Earthquakes～

Yokosuka City Waterworks Bureau

This notice is to inform a water pipeline construction to be held in your residential area (right map inside bold lines) in accordance with the schedule below. The purpose of this construction is to replace old pipelines with new pipelines durable against earthquakes.

We apologize in advance for the disturbance this may cause you and thank you for your understanding and cooperation.

### Details

1. Project Title: Honcho District Water Pipeline Construction (1)
2. Location: 1-4 Honcho to 32 Midorigaoka
3. Duration: Mid October 2012 – Early March 2013  
•Construction Hours: 9:00 a.m. – 5:00 p.m. (not in operation Saturdays, Sundays, and Holidays)  
(Depending on the construction situation, the schedule may be subject to change.)
4. Road Regulation:
  - Road Closed (detour will be secured) one side alternation traffic for some locations
  - During construction, a traffic guard will be situated to guide pedestrians.
5. Construction Overview
 

150mm Ductile Iron Pipe (NSDIP)	L=71m	
100mm Ductile Iron Pipe (NSDIP)	L=314m	
50mm Polyethylene Water Pipes	L=83m	
6. Construction Company Name: Ozaki Group Corporation  
Address: 2-50 Higashi-hemi, Yokosuka  
Supervisor: Hiroshi Komoda  
Contact: TEL(825)8612  
TELO80(5523)2630
7. Supervising Division: Water Pipeline Improvement Division Pipeline Maintenance No.2  
Section Head: Nobuhiro Saigusa  
Supervisor: Tomoharu Awaya  
Contact: TEL (823)2125  
※Supervisor will be out of the office Saturdays, Sundays, holidays, and weekdays from 5:15 p.m. – 8:30 a.m.  
In case of an emergency, please contact the number listed in #6.

8. Miscellaneous •We will make adjustments for those using the parking lots within construction vicinity.

•Construction may not be held in the case of rain



Yokosuka City Waterworks Mascot

Aqua

### Location Map



NSDIP φ 150 L=71m NSDIP φ 100 L=314m PEP φ 50 L=83m

Location Red: Road Closed Blue: One Side Alternation Traffic  
※For those who possess a car or work in the "Road Closed" areas, we will make adjustments in advance for you to pass through.

### Primary Construction Details and Conditions

Order	Construction Type	Details	Amount	# of Days
1	Preparatory (Boundary Survey, etc.)	Measure boundary lines with property owners and govt. officials before construction. Restore boundary lines after construction.		10~15 Days
2	Drilling Test	Examine the location, depth, and type of existing pipe.	21 locations	5~8 Days
3	Cutting Pavement	Mark the pipelines that will be replaced with new ones which will determine the pavement to be cut.	468m	2~3 Days
4	Temporary Pipelines Temporary Water Pipe	φ 150、φ 100、φ 50 SSP pipelines will be installed. Replace water pipes with temporary pipelines for respective households. We will notify in advance about water shut offs.	468m 85 locations	23~31 Days
5	Water Shut Off Notice	In order to remove water pipelines, temporary pipelines will be connected. We will notify in advance about water shut offs.	8 locations	2~3 Days
6	Water Pipeline Construction	Remove the existing pipelines and install φ 150、φ 100ductile iron pipesφ 50Polyethylene Water Pipes. 15m~20m construction per day.	φ 150 L=71m φ 100 L=314m φ 50 L=83m	18~31Days
7	Replace New Pipes	Connect new water pipelines in respective households. We will notify in advance about water shut offs.	85locations	17~21Days
8	Water Shut Off Notice	Connect new pipelines with the temporary pipelines. We will notify in advance about water shut offs.	9locations	3~5 Days
9	Remove Old Pipelines	Remove old pipelines that are not usable.	φ 75 φ 100 L=92m	3~5 Days
10	Road Restoration	Replace new asphalts.	167m <sup>2</sup>	2~3 Days
11	Clean	Remove construction equipments and clean up job site.		1 Day

※These operation days are tentative. Depending on the situation, the number of days are subject to change. We appreciate your understanding.  
Not in Operation Saturdays, Sundays, and holidays