Design, Performance Evaluation and Field Test of a Water Jet Tool for ROV Trencher

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Abstract: ROV trencher is a kind of ROV which trenches the sea floor using a specifically designed tool and buries the subsea cables and pipelines. According to the soil conditions, this trenching method can have two different types, one is mechanical cutting and the other one is water jetting. In this paper, we present a water jet tool design method for a 2500 m depth-rated ROV trencher. A series of CFD simulations and laboratory tests with one nozzle, and a ground test using 1:6 scale jetting arm model were carried out to derive and demonstrate the jetting tool design parameters. In October 2018, the constructed ROV trencher was put into the sea trial in the East Sea of Korea to evaluate its final performances. In addition, in December 2019, the trencher was applied in a construction site to bury subsea water pipelines near the Yogji Island in the Korea. Through these two field tests and operation, the trencher was demonstrated for both its operational capability and trenching performance. The main contribution of this paper is that it presents the entire design procedures of water jet tools, including CFD simulations, laboratory tests, field test with 1:6 scaled jetting tool, and the final prototype tool design. These consecutive procedures are carried out in order for us to set up sort of relationship between jetting angle, trench depth, trench speed, and jetting power, from which we can predict and evaluate the trenching performance of the prototype jetting tool.

Keywords: ROV trencher; subsea cable and pipeline burying; water jetting arm; Froude number; trench depth; trench speed

1. Introduction

Driven by economic and social development in the past decades, there have been ever growing needs for various subsea cables and pipelines connecting land, islands, ocean plants, and even continents. In the beginning, these subsea cables and pipelines were simply laid on the seafloor. However, due to the increase of fishing activities (including trawl net fishing) as well as other dangerous human activities in the ocean, it is strongly recommended that subsea cables and pipelines be buried under the seafloor [1]. Usually, there are two types of subsea cable and pipeline burying methods. One is the simultaneous lay and burial method, and the towed plough is usually applied for this end. After this plough operation, the cable should be inspected for conformity with the specifications. In addition, there are some circumstances where the plough cannot be operated (e.g., where the cable is in close proximity to another cable). In both cases, it might need the second burial method called PLIB (post lay inspection and burial). The ROV trencher is the most feasible tool to carry out this kind of operation.

According to the different soil conditions, there are usually two different types of trenching methods: one is mechanical cutting and the other one is water jetting [2]. The water jetting method is optimized in the case of soil conditions from 5 kPa to 100 kPa. For this type of ROV trencher, there are a pair of water jetting arms (also called as jet leg or sword)—each of them symmetrically (right and left) mounted at the bottom of platform.
When they are deployed by hydraulic cylinders, these two arms straddle the previously laid cable or pipeline, and jet the water through the nozzles mounted on the arms and cut a trench and bury the cable or pipeline. From this point of view, in addition to the water pump specifications, the jetting arms configuration including nozzle dimensions and their arrangement directly affects the trenching performance. This paper presents the water jet tool design method and procedure in the development of a 2500 m depth-rated ROV trencher [3], whose required specifications are as shown in Table 1.

Table 1. ROV trencher required specifications.

| ROV Trencher Items     | Specifications                                      |
|------------------------|-----------------------------------------------------|
| Depth rating           | 2500 m                                              |
| Trench depth           | Max. 3 m with $\leq 40$ kPa sand soil               |
| Trench speed           | Max. 2 km/h with 1 m trench depth and $\leq 40$ kPa soil type |

Due to the variety of seafloor soil types, it is difficult, if not impossible, to design an optimal water jet tool. Nevertheless, we have followed a series of design procedures including CFD simulation studies and performance verifications through both laboratory and field tests. For given jetting arm length and jetting power, other jetting arm design parameters (such as jetting nozzle diameter, number, and jetting angle) were tuned through investigating the jetting power transmission length in the CFD simulation. On the other hand, laboratory experiments with one nozzle and sand soil laid in a glass wall tank, which is similar to the setups in the [4–7], were carried out to investigate the relationships between jetting angle, traverse rate, trenching depth, and jetting power. Experiment results showed that the designed nozzle number and given water pump power can guarantee the 2 km/h of trenching speed with each nozzle trenching depth exceeding 0.3 m. After these design processes, we constructed a 1:6 scale of the jetting tool model and carried out the ground tests to verify the overall trenching performance.

In the case of cohesive soil such as clay, it still can carry out a series of laboratory experiments to investigate and evaluate the jetting nozzle’s trenching performance [8,9]. However, the targeted seafloor soil type of our ROV trencher is a very cohesive one with shear strength less than 40 kPa. Thus, we did not carry out the laboratory experiments with clay. Instead, in the case of clay soil, we estimated the trenching performance using empirical formulas such as the jet kerfing model [10,11]. The calculated trenching depth estimation is about 1.84~3.49 m [4].

After five years of R&D works, in October 2018, the finalized ROV trencher named URI-T was put into a 500 m depth-rated sea trial in the East Sea of Korea to evaluate its final performances [12]. In the trial, through a series of evaluation tests on the 500 m depth seafloor, it was demonstrated that the maximum trenching depth is 3 m, maximum trenching speed is 2.24 km/h, and maximum forward speed is 3.12 knots [12]. In addition, moreover, in December 2019, the trencher was thrown into a construction site to bury subsea water pipelines near Yogji Island in South Korea, and successfully carried out the mission with 0.8 m of average burial depth.

The remainder of this paper is organized as follows: Section 2 describes the water jet tool design methods including CFD simulations, laboratory experiments with one nozzle, and a field test with 1:6 scale jetting tool. In Section 3, two field tests, one being the East Sea trial and the other one being the subsea water pipeline burial operation in Yogji island in South Korea, are presented. In addition, finally a brief conclusion is made in Section 4.
2. Design Methods

The main function of the water jet tool is to properly distribute the water pump’s pumping power in order to maximize the trenching performance. In practice, according to the given maximum trench depth requirement, the jetting arm’s length can be predetermined so that, when the jetting arm is fully deployed, its end point can approach the maximum depth. Thus, from a design point of view, how to configure the nozzles is the top priority to consider in the tool design. Usually, these nozzles can be classified into two types: one is cutting nozzles which are used to cut the soil and dig a trench, and the other one is backwash nozzles to blow the sediment out of the trench. Nozzle configuration includes how to determine the nozzles arrangement, nozzle gauge, jetting angle, etc., all of which directly affect the trenching performance.

The overall design procedure consists of four successive steps. In Step 1, CFD simulations are carried out to investigate some of the basic concepts such as the effectiveness of nozzle types, Froude similarity, etc. In addition, a series of laboratory tests with one nozzle are performed in Step 2 to investigate and evaluate the relationships between jetting angle, trench depth, trench speed, and jetting power. Then, in order to evaluate the exact trenching performance, a 1:6 scaled jetting tool is manufactured and used in a field test in Step 3. Finally, in Step 4, the prototype water jet tool finishes its design procedure, and manufactures and integrates with the ROV trencher platform.

2.1. CFD Simulation Studies

In the first stage of development, T800 ROV trencher, which is owned by KT Submarine [13], was taken as the role model. T800 has the similar trench specifications as in Table 1, and it is equipped with two types of water jetting arms, one is the forward nozzle type and the other one is the back pipe type. Using the mechanical information of these two types of jetting arms combined with the water pump specifications, we carried out the CFD simulations [14] and analyzed the jetting power transmission characteristics. In the case of jetting arm type, see Figure 1a, the average of 40 kPa pressure transmission distance from each nozzle is 0.41 m, which is considered to be sufficient to satisfy the trench depth requirement in Table 1. The average transmission distance, in the case of a back pipe type, see Figure 1b, is more than 1 m. However, the subsea cable burial field experts in the KT Submarine said that, since there isn’t any forward jetting force, the back pipe type is only working well in the case of sand soil. Under these considerations, we proposed a mixed type which takes the both advantages of two types, the details of which will be further discussed in the later section.

Figure 1. CFD simulation test with two types of jetting tools.
On the other hand, we prepared a laboratory test, which will be presented in the next subsection, with 1 mm gauge of nozzle. The main purpose of this test is to analyze and estimate the prototype jetting tool’s performance using Froude similarity [15–17]. To do so, it is worth carrying out CFD simulations [18] to analyze the pressure distributions outside of the nozzle outlet, and investigate if the CFD results satisfy the Froude similarity. In the simulation, one nozzle is set as a 1 mm gauge with a 0.0396 m³/h flow rate, and the prototype nozzle is taken as a 18 mm gauge with 54.4 m³/h of the flow rate. These two flow rates satisfy the Froude similarity of (2), which is presented in the next subsection. Simulation results are shown in Figure 2 and Table 2.

![Figure 2](image)

**Figure 2.** CFD simulation test with two different nozzles.

**Table 2.** CFD simulation results with 1 mm and 18 mm nozzles.

| Flow rate (m³/h) | 1 mm Nozzle | 18 mm Nozzle |
|-----------------|-------------|--------------|
|                 | 0.0396      | 54.4         |
| Range (cm)      | Speed (m/s) | Pressure (kPa)| Speed (m/s) | Pressure (kPa) |
| Near outlet     | 14.6        | 99.2         | 60.5        | 1837         |
| 1 (18)          | 4.4         | 12.1         | 11.4        | 60           |
| 2 (36)          | 0.85        | 3.7          | 7.3         | 26           |

The laboratory test nozzle gauge is 1 mm and the prototype nozzle is 18 mm, so the scale factor (SF) is 18. From Table 2, we can see that the flow speeds near the outlet in two cases are each 14.6 m/s and 60.5 m/s, which approximately satisfy 60.5/14.6 = \(\sqrt{SF} = 4.24\). In the case of near outlet pressure, we have 1837/99.2 = 18.5 \(\approx SF\). Therefore, in the case of near nozzle outlet, the flow speed and pressure are approximately satisfying the Froude similarity of (1) and (3). However, from the table, we can see that even a little bit far away from the outlet, these similarities are no more satisfying.

### 2.2. Laboratory Experiment

In the jetting arm design, how to determine the nozzles’ jetting angle, especially the cutting nozzles’ jetting angle is one of the most important consideration. This nozzles’ jetting angle is closely related to the trenching performance such as trench depth, trench speed (also called traverse rate). In order to investigate the relationships between jetting
angle, trench depth, trench speed, and jetting power, a series of experiments have been carried out in the laboratory environment.

2.2.1. Experiment Setup

The laboratory experiment setup is as shown in Figure 3 [4]. The glass wall tank dimension is 1.0(L) × 0.5(H) × 0.15(W) m. Sandy soil, whose median diameter is about 0.1 mm, is laid on the tank floor with about 0.2 m of thickness. The 1 mm gauge of nozzle is installed on the wheeled carriage whose moving speed (≤ 0.13 m/s with 0.001 m/s of resolution) can be adjusted using a velocity tuner. The nozzle’s jetting angle can also be adjusted using a jetting angle adjustment apparatus shown in Figure 3. The water pump flow rate is 3 m³/h@2bar and its maximum RPM is 1765. There is a pressure gauge and flowmeter installed near the pump outlet.

![Laboratory experimental apparatus setup.](image)

2.2.2. Jetting Angle Test

First, we want to investigate the relationship between the jetting angle and trench depth. To do so, the jetting angle is tuned from 40° to 95° with each step of 50° increasing.
In each jetting angle, we also adjust the carriage velocity (nozzle trench speed) as $v_{tr}=0.3, 0.6, 1.2 \text{ cm/s}$. Figure 4 shows some of the test results, and the relationship between the jetting angle and trench depth is shown in Figure 5, from which it is easy to see that the trench becomes deeper as the jetting angle increases, and shallower with an increasing nozzle traverse rate. However, from Figures 6 and 7, we can see that increasing the jetting angle will cause the trench entrance to become narrower. This indicates that there is more swift sediment deposition if we increase the jetting angle. In practice, this might require more backwash power to blow out the floating soil materials, and this backwash power increasing will naturally cause the decreasing of cutting nozzles’ jetting power and eventually cause the degradation of trenching performance. Therefore, for given trenching performance, how to design the jetting angle should be carefully considered in practice.

For the URI-T jet tool, which consists of three back pipes with forward nozzles mounted on them, the maximum deploying angle of back pipes is $60^\circ$ and the forward cutting nozzles’ maximum jetting angle is $90^\circ$.

Figure 4. Some of the jetting angle experiment results.
Figure 5. Jetting angle vs. trench depth.

Figure 6. Trench entrance becomes narrower with increasing jetting angles.
2.2.3. Jetting Power Experiment

This time, we want to investigate the relationship between trench depth, trench speed, and jetting power, from which the trenching performance of prototype trencher can be roughly assessed. In the test, the jetting angle is fixed as 60°, and the pump RPM is tuned with seven different cases, and we investigate the corresponding trench depths with different traverse rates. Pump RPM is tuned as 200, 350, 500, 700, 1050, 1400, and 1760 r/min, and corresponding flow rates and pressures are each measured by flowmeter and pressure gauge installed near the pump outlet, see Figure 3. Jetting powers are calculated by multiplying the above flow rates and pressures, see Table 3.

Table 3. Pump RPM and corresponding flow rate, pressure, and jetting power.

| Item                  | Case-1 | Case-2 | Case-3 | Case-4 | Case-5 | Case-6 | Case-7 |
|-----------------------|--------|--------|--------|--------|--------|--------|--------|
| RPM (r/min)           | 200    | 350    | 500    | 700    | 1050   | 1400   | 1760   |
| Flow rate (m³/h)      | 0.0097 | 0.0115 | 0.014  | 0.018  | 0.0252 | 0.0324 | 0.0396 |
| Pressure (bar)        | 0.01   | 0.02   | 0.18   | 0.2    | 0.5    | 0.8    | 1.15   |
| Jetting power (W)     | 0.0008 | 0.0018 | 0.0195 | 0.0278 | 0.0972 | 0.2    | 0.3514 |

For given pump RPM, the nozzle traverse rates are tuned as \( v_{tr} = 0.5, 1.0, 1.5, 2.5, 4.0, 6.0, \) and 8.0 cm/s, and we investigate the corresponding trench depths. Test results are shown in Table 4.

Table 4. Trench depths with different nozzle traverse rate and jetting power.

| \( v_{tr} \) (cm/s) | Trench Depth (m) |
|----------------------|------------------|
|                      | Case-1 | Case-2 | Case-3 | Case-4 | Case-5 | Case-6 | Case-7 |
| 0.5                  | 1.8    | 2.0    | 3.0    | 3.4    | 5.0    | 5.6    | 7.0    |
| 1.0                  | 1.6    | 1.8    | 3.0    | 3.4    | 4.8    | 5.6    | 6.8    |
| 1.5                  | 1.4    | 1.7    | 2.6    | 3.2    | 4.6    | 5.4    | 6.6    |
| 2.5                  | 0.8    | 1.2    | 1.6    | 2.8    | 4.2    | 5.4    | 6.4    |
| 4.0                  | 0.8    | 1.0    | 1.2    | 2.0    | 3.4    | 4.6    | 5.6    |
| 6.0                  | 0.6    | 0.8    | 1.2    | 1.6    | 2.6    | 3.6    | 4.8    |
| 8.0                  | 0.4    | 0.6    | 0.8    | 1.0    | 2.2    | 3.4    | 4.0    |
2.2.4. Froude Similarity and Estimated Trenching Performance

Considering the water jet tool is an open-channel hydraulic system where friction effects can be negligible, in this laboratory modeling test, we apply the Froude similarity to predict the prototype jetting tool’s non-geometrical variables, such as velocities, discharge, power, etc. [6,7,16,17,19]. In the case of high pressure water jetting, the fluid flow is mainly caused by the water pump power instead of the gravity force. Therefore, we can avoid the possible scale effects in the laboratory test governed by Froude similarity [6,19]. In addition, a 1 mm gauge of nozzle is used in the laboratory modeling test, and supposing that the prototype cutting nozzle gauge is 18 mm, then the scale factor (SF) is 18. According to this parameter, we can estimate all the non-geometrical variables such as prototype trench speed, flow rate, pressure, and jetting power as well as the trench depth using Froude similarity [16,17] as follows:

\[
\frac{v_{tr,p}}{v_{tr,m}} = \sqrt{SF}, \tag{1}
\]

\[
\frac{Q_p}{Q_m} = (SF)^{\frac{2}{5}}, \tag{2}
\]

\[
\frac{p_p}{p_m} = SF, \tag{3}
\]

\[
\frac{P_p}{P_m} = (SF)^{\frac{2}{7}}, \tag{4}
\]

where \(v_{tr}\) is trench speed; \(Q_p, p_p, P_p\) each denote flow rate, pressure, and jetting power; subscript \(p\) and \(m\) each indicate prototype and model.

By applying the Froude similarity to the laboratory experiment results shown in Table 4, we can get the estimation of the relationship between the prototype jetting power, trench speed, and trench depth as shown in Figure 8.

![Figure 8. Influence of jetting power and trench speed on the maximum trench depth.](image)

Now, consider a prototype jetting arm whose configuration is as shown in Figure 9. Suppose that the water pump power is 250 shp (about 184 kW). Indeed, the water pump power of T800 trencher owned by KT Submarine [13] is 250 shp. The jetting arm only
consists of 18 cutting nozzles and one backwash nozzle, and the ratio of cutting power to backwash power is set to 3:1. In this case, each cutting nozzle jetting power is about 7.8 kW. With this jetting power, from Figure 8, we can see that each nozzle trench depth is more than 0.6 m with about 1.3 km/h of trench speed. In addition, if we extend the graph related to 7.2 kW jetting power in Figure 8, then we can get the trend as shown in Figure 10, from which we can see that, with 2 km/h of trench speed, each nozzle’s trench depth still exceeds 0.3 m. All of these indicate that the jetting arm, whose configuration is as shown in Figure 9, can satisfy the 3 m of trench depth.

Figure 9. Example of a jetting arm configuration.

Figure 10. Extended trend of jetting power and trench speed on the maximum trench depth.

2.3. Field Test Using 1:6 Scale Jetting Tool

In addition to the laboratory experiments, we also carried out a series of ground field tests using a 1:6 scale prototype to evaluate the trenching performance.

2.3.1. Test Setup

First, an excavator is applied to excavate a trench with 30 m long, 1 m width, and about 0.7~0.8 m depth on the ground. Then, 20 tons of sand (φ = 0.2 mm) and two tons of
clay sand ($\phi = 0.01\sim0.05\text{ mm}$) are mixed and filled in the trench. The test apparatus setup is as shown in Figure 11.

Figure 11. Ground field test setup.

The flow rate of prototype water pump is pre-defined as $Q_p = 986\text{ m}^3/\text{h}$. Thus, in the field test, the flow rate is controlled to keep the following value:

$$Q_m = \frac{Q_p}{(SF)^{\frac{5}{2}}} = 11.2\text{ m}^3/\text{h}. \quad (5)$$

In addition, it is worth mentioning that, when the winch is towing the jetting sled, there are always two researchers following the sled and pushing down the rear part of the sled to prevent its lifting by jetting reaction force. In practice, this kind of push down the platform is usually carried out by increasing the rear vertical thrust.

2.3.2. Case Studies

From Figure 11, it can be seen that the 1:6 scale jetting tool consists of three different types of nozzles: 18 forward cutting nozzles ($\phi = 3\text{ mm}$), three back pipe nozzles ($\phi = 6\text{ mm}$), and three backwash nozzles ($2 \times 3.5\text{ mm}, 1 \times 8.4\text{ mm}$). As mentioned before, this is a sort of mixed configuration of two different types of jetting tools in [13].

Field tests are performed through seven different cases as seen in Table 5, where the jetting tool deployed angle is set to 60 degrees. The maximum trench speed 22.68 cm/s is set through $v_{tr}^m = \frac{v_{tr}^p}{\sqrt{SF}} = (2/\sqrt{6})\text{ km/h} = 22.68\text{ cm/s}$. 
Table 5. Seven different cases in the ground field test.

| Cases  | Trench Speed | Applied Nozzles                      |
|--------|--------------|-------------------------------------|
| Case-1 | 5.67 cm/s    | Forward cutting(18)+Back pipe(3)+Backwash(3) |
| Case-2 | 11.34 cm/s   | Forward cutting(18)+Back pipe(3)+Backwash(3) |
| Case-3 | 17.01 cm/s   | Forward cutting(18)+Back pipe(3)+Backwash(3) |
| Case-4 | 22.68 cm/s   | Forward cutting(18)+Back pipe(3)+Backwash(3) |
| Case-5 | 22.68 cm/s   | Forward cutting(18)+Back pipe(3)       |
| Case-6 | 22.68 cm/s   | Forward cutting(18)+Backwash(3)        |
| Case-7 | 22.68 cm/s   | Back pipe(3)                          |

2.3.3. Test Results

Experiment results are shown in Table 6.

Table 6. Ground field test results.

| Cases  | Trench Speed | Target Trench Depth | Trenched Depth |
|--------|--------------|---------------------|----------------|
| Case-1 | 5.67 cm/s    | 0.5 m               | 0.7 m          |
| Case-2 | 11.34 cm/s   | 0.5 m               | 0.7 m          |
| Case-3 | 17.01 cm/s   | 0.5 m               | 0.7 m          |
| Case-4 | 22.68 cm/s   | 0.5 m               | 0.65 m         |
| Case-5 | 22.68 cm/s   | 0.5 m               | 0.55 m         |
| Case-6 | 22.68 cm/s   | 0.5 m               | 0.55 m         |
| Case-7 | 22.68 cm/s   | 0.5 m               | –              |

According to Froude similarity [16,17], since $SF = 6$, target trench depth is set to 0.5 m. In Case-1 to Case-4, it is found that the target trench depth and speed are all easy to be satisfied. However, in Cases-5 and 6, the trench depths are only satisfied in the case with slow down the trench speed. In addition, in Case-7, it is investigated that even changing the jetting tool deployment angle, it is still difficult to move the jetting sled forward.

2.4. Final Design

Figure 12 shows the final mechanical design of prototype water jetting tool, and the manufactured prototype and its installation on the trencher platform are also depicted. It is easy to see that the jetting arm consists of three different types of nozzles: 18 forward cutting nozzles ($\phi = 18$ mm), three back pipe nozzles ($\phi = 90$ mm, which can be blocked by blind caps), and three backwash nozzles ($2 \times 22$ mm, $1 \times 50$ mm).

The length of jetting arm is 4.02 m, so in the case of its full deployment of 60 deg, the maximum vertical reaching depth of jetting arm end point from the mounting bracket is about 3.48 m. This includes the 0.45 m of estimated height of the jetting arm mounting bracket from the trencher skid floor.
Figure 12. Final prototype design and its installation on the trencher platform.

3. Performance Evaluations through Field Tests

3.1. East Sea Trial

As mentioned before, after five years of R&D works, in October 2018, the finalized ROV trencher named URI-T was put into a 500 m depth sea trial in the East Sea of Korea to verify if it was satisfying the trenching specifications listed in Table 1.

Two surface vessels, Segero-ho and Miraero-ho, both of which are owned by KT Submarine Co., were applied in the trial. Segero-ho was in charge of operating URI-T while Miraero-ho was the operating tone generator to provide tone signals in the cable in order for URI-T to detect the cable on the seafloor using TSS350 (a cable detection system), see Figure 13.
3.1.1. Verification of 3 m Maximum Trench Depth

On the 509 m depth seafloor, two water jetting arms were fully deployed using corresponding hydraulic cylinders while keeping certain jetting pressure. Under this condition, the trencher was manually operated to move forward about 7 m, see Figure 14. In addition, this verified the satisfaction of the specification of the 3 m maximum trench depth.

Figure 13. East Sea trial in October 2018.

Figure 14. Verification of 3 m maximum trench depth.
In addition, we carried out a cable burial test which is very similar to the real practical cases. At first, the two jetting arms were deployed by 1.2 m depth, and buried the cable about 100 m long distance. In addition, then, the trencher was turned backwards and continued to bury the cable. However, this time, the jetting arms were deployed by 2.2 m depth. In addition, the third and also the final turn were carried out by fully deploying the jetting arms (3.03 m depth). The survey result using TSS350 showed that the average burial depth was about 2.4 m below the seafloor, see Figure 15.

![Figure 15. Post survey of cable burial tests.](image)

3.1.2. Verification of 2 km/h Maximum Trench Speed

In this test, the jetting arms were deployed by 1 m depth, and the trencher was manually operated to move forward more than 200 m. During this move, there were two acceleration sections. By enlarging the 34.25 m length of the second section, we can see that the average forward speed is about 2.24 km/h (see Figure 16), which can verify the satisfaction of the second specification that is 2 km/h of maximum trench speed.

![Figure 16. Verification of 2 km/h of maximum trench speed.](image)
3.2. Subsea Water Pipeline Burial

In December 2019, URI-T was put into a subsea construction site. This contract was ordered by Tongyeong city, Gyeongsangnam-do, Republic of Korea. The purpose is to bury subsea water pipelines connecting Yogji Island to two nearby islands, see Figure 17. The pipeline outside diameter is about 250 mm, and the total of burial distance is about 7.5 km. Except for some of the hard soil sections, the trencher successfully carried out the mission with the 0.8 m of average burial depth.

![Figure 17. Subsea water pipeline burial site. (a) Yogji Island construction site, (b) subsea water pipeline.](image)

4. Conclusions

This paper has presented a water jet tool optimal design method for a 2500 m depth-rated ROV trencher. Indeed, due to the variety of seafloor soil types, it is almost impossible to design a one-size-fits-all water jet device. Nonetheless, a series of design and analysis procedures including CFD simulations, laboratory tests with one nozzle, and ground field tests with a 1:6 scale water jet tool prototype have been carried out to derive appropriate tool design parameters. In October 2018, the finalized trencher successfully performed the final performance evaluation test in the 500 m depth East Sea area; and, in December 2019, the trencher was put into a construction site near Yogji Island and successfully carried out the subsea water pipeline burial mission with 0.8 m of average burial depth. It is also notable that the trencher has successfully carried out a subsea gas pipeline burial mission in 2020. This contract was ordered by Petro Vietnam GAS, a Vietnam petroleum company. In addition, this is the first case where the outcome product of an R&D project funded by MOF (Ministry of Oceans and Fisheries in Republic of Korea) has ever been put into a construction site ordered by a foreign company.

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Abbreviations

The following abbreviations are used in this manuscript:

- ROV: Remotely Operated Vehicle
- CFD: Computational Fluid Dynamics
- URI-T: Underwater Robot Is-Trencher
- RPM: Revolutions per Minute

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