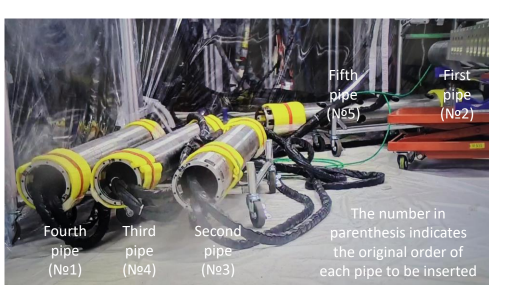
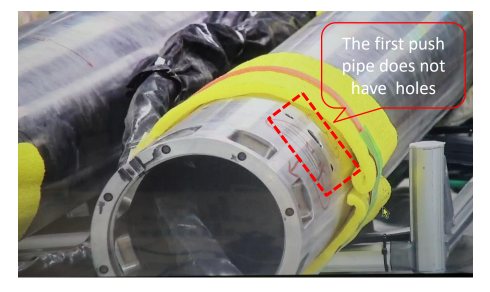
- Today (August 22), guide pipe of the telescopic device was inserted at 7:49 a.m.
- Afterwards, guide pipe was inserted to the front of the isolation valve and the first push pipe (the first of five push pipes to be used) was prepared to be connected, and it was noticed during the final checking process at site that the order of the first push pipe was different from the planned order.
 Therefore, the work was completed up to the point before the isolation valve. (Work was done until 8:53 a.m.)
- At the site, it was confirmed the push pipe that should have been in the first position was in the fourth position.
- We are currently investigating the cause of the matter. We will confirm and organize the necessary work and procedures going forward.
- We will provide further information about the future actions.



Installation status of push pipes

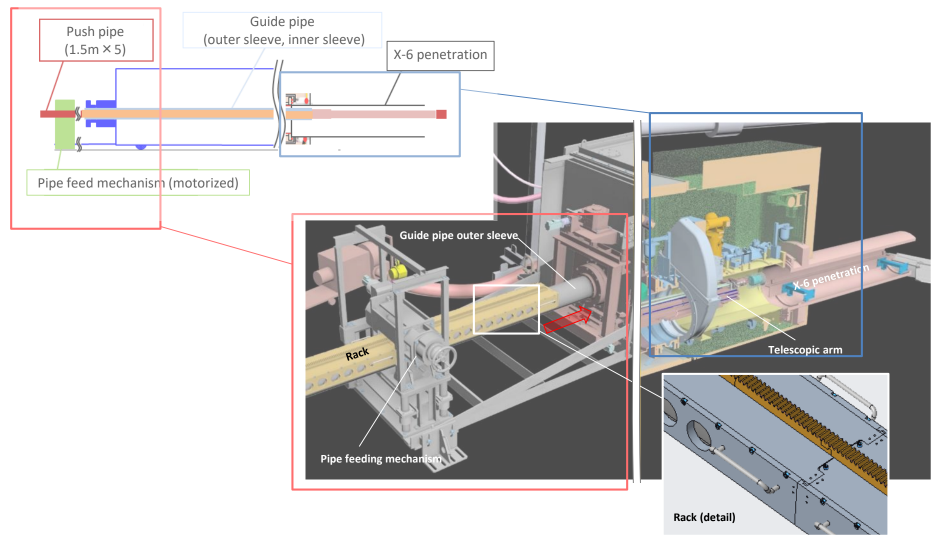


Reference: The end of the second push pipe (№3)

<Reference> Insertion of guide pipe



- The guide pipe outer sleeve will be inserted into the PCV using the pipe feed mechanism (motor-driven/remotely operated)
- The rack will be manually removed before it makes contact with the enclosure, and the guide pipe gradually fed in until it reaches the end of the outer sleeve of the guide pipe



<Reference> Insertion of push pipes



- The push pipe will be manually connected to the inner sleeve of the guide pipe, and the support legs inside the X-6 penetration will be used to support the outer sleeve of the guide pipe
- The pipe feed mechanism will be used to push out the push pipe that was used to install the rack and the inner sleeve of the guide pipe will be inserted into the PCV

Similarly, the rack will be manually removed before it makes contact with the enclosure, and the guide pipe gradually fed in until it reaches a certain point Tilt mechanism. Telescopic mechanism Push pipe Guide pipe (outer sleeve) Guide pipe (inner sleeve) \triangle Bottom end of CRD $_{\bigtriangledown}$ Platform CRD Rail Enclosure X-6 Penetration Pedestal Support legs inside the X-6 penetration Push pipe **Pedestal PCV Enclosure** X-6 penetration **CRD Rail** Connection pipe,

X-6 penetration connection structure