

## PROCEDURE:

1. After filler injection is completed, Remove Pocket Forming Material and Rigid Filler Pipe.

(2)POCKET

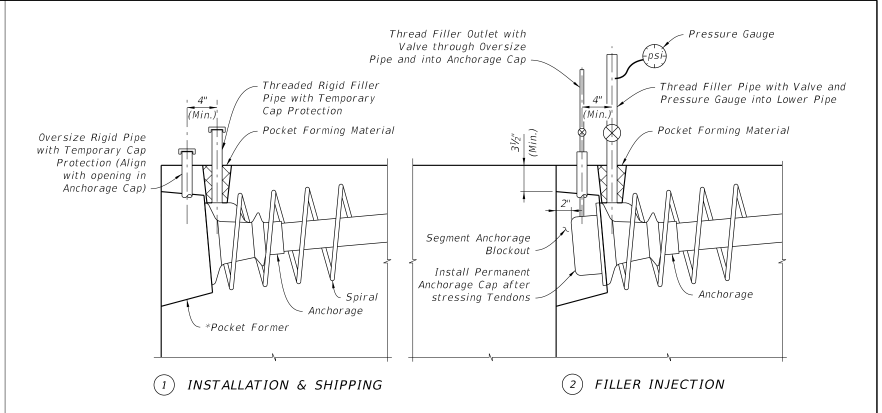
**PREPARATION** 

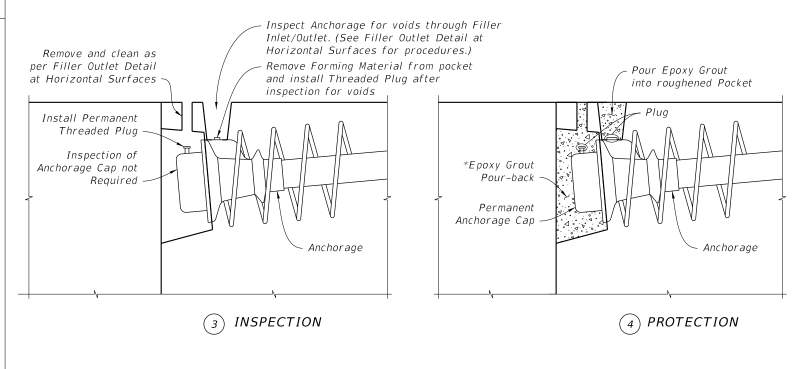
- 2. Inspect Tendon for voids as necessary.
- 3. Vacuum inject as required. If grout is used, allow grout to cure. If flexible filler is used, replace filler displaced by inspection. Remove pipe used for vacuum injecting.
- 4. Clean threads and rethread as required.
- 5. Install Threaded Plug into Outlet to form a tight fit.
- 6. Clean and roughen sides of pocket.
- 7. Fill Pocket with Epoxy Grout.

(3) FILLING POCKET

DESCRIPTION:

= FILLER OUTLET DETAIL AT HORIZONTAL SURFACES =





## NOTES:

- 1. Holes used for the Inspection and Filler Inlets/Outlets may be formed using tapered pipes or mandrels.
- 2. Where a vacuum system is connected to an anchorage, connect both the anchorage outlet and the cap outlet to the vacuum system.
- \* Round ( ) Pocket Former Gravity fed placement of epoxy grout acceptable Modified Square Pocket Former - Gravity fed placement of epoxy grout acceptable Square Pocket Former - Vacuum epoxy grouting required

**REVISION** 11/01/18



FY 2020-21

TOP INSPECTED ANCHORAGE WITH FILLER

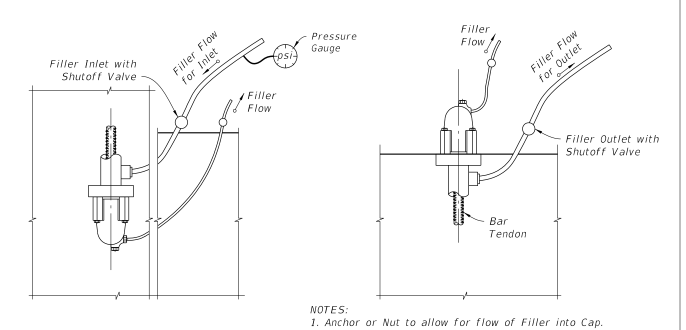
INLET INSTALLATION, FILLER INJECTION.

INSPECTION & PROTECTION

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### INLET END

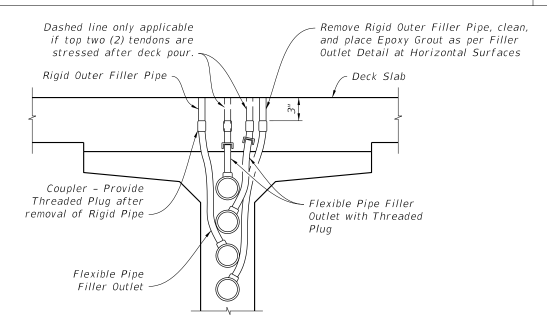
(EMBEDDED ANCHORAGE SHOWN; ANCHORAGE AT CONCRETE SURFACE SIMILAR)

2. Where a vacuum system is connected to an anchorage, connect both the anchorage outlet and the cap outlet to the vacuum system.

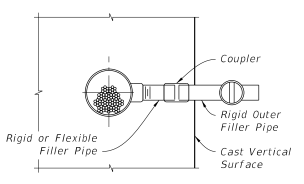
#### **OUTLET END**

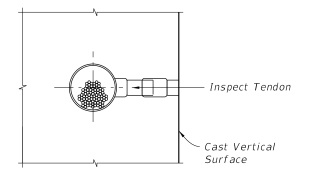
FILLER INLET AND OUTLET DETAILS FOR BAR TENDONS

(VERTICALLY ORIENTED TENDON SHOWN; HORIZONTALLY ORIENTED TENDON SIMILAR)



TENDONS AT HIGH POINTS AND 3' FROM HIGH POINTS (FILLER OUTLET)





(1) FILLER OUTLET CONNECTION TO TENDON

(3) FILLING POCKET

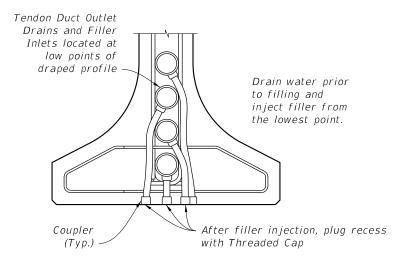
# Epoxy Grout Threaded Plug Cast Vertical Surface

(2) POCKET PREPARATION

## PROCEDURE:

- 1. Remove Rigid Filler Pipe or drill Grout in flexible pipe.
- 2. Inspect tendon for voids.
- 3. Vacuum inject as required. If grout is used, allow grout to cure. If flexible filler is used, replace filler displaced by inspection. Remove pipe used for vacuum injecting.
- 4. Install Threaded Plug into Outlet to form a tight fit.
- 5. Over-ream hole ( $\frac{1}{4}$ " Ø over-ream). Clean and roughen sides.
- 6. Fill pocket with epoxy grout.

FILLER OUTLET DETAIL AT VERTICAL SURFACES



TENDONS AT LOW POINTS (FILLER INLET / DRAIN)

== FILLER INLET AND OUTLET DETAILS FOR I-GIRDERS ======

DETAILS FOR C.I.P. BOXES WITH INTERNAL TENDONS SIMILAR, WEB REINFORCING NOT SHOWN FOR CLARITY.

**REVISION** 11/01/16

DESCRIPTION:



FY 2020-21 STANDARD PLANS

POST-TENSIONING ANCHORAGE AND TENDON FILLING DETAILS

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