Seattle Department of Construction and Inspections 700 Fifth Ave, Suite 2000 PO Box 34019 Seattle, WA 98124-4019 (206) 684-8600

## CITY OF SEATTLE Side Sewer Permit



**Permit Number** 

DIST 07

| OWNER   |   | CONTRACTOR   |   | 02/10/2021     |
|---|---|--|---|----------------|
| Yesler Towers LLC   | Yesler 7                                  | Cowers LLC   | Application Date:   | 03/19/2021     |
| Dan Tunacik   | Dan Tu                                    |  | Issue Date:   | 03/19/2021     |
| 10608 NE 2nd ST STE 202<br>Bellevue, WA 98004   |   | IE 2nd ST STE 202<br>e, WA 98004   | Expiration Date:  | 09/19/2022     |
| Ph: (425) 453-8886  | Ph: (425) 453-8886                        |  | Fees Paid:  | \$225.00       |
|   |   |  | As of Print Date:   | 03/19/2021     |
| <b>Description of Work:</b> Temporary dewa  | tering side sew                           | er permit application for exca   | vation and construction of sho  | ring walls for |
|   |   |  |   |                |
|   |   |  |   |                |
| Permit Remarks:   |   |  |   |                |
| Permit Remarks:   | 6722431-                                  |  | PERMIT SUBM   | ITTED ONLIN    |
| Related New Construction Project:   | 6722431-<br>N                             | Side Sewer   | PERMIT SUBM<br>Intake Reviewer Valerie, N   |                |
| Related New Construction Project:<br>System Required by DOE:  |   |  |   |                |
| Related New Construction Project:<br>System Required by DOE:<br>Activity in the Right-of-Way  |   | Side Sewer<br>Drainage Criteria<br>Drainage Type of Work:  |   |                |
| Related New Construction Project:<br>System Required by DOE:<br>Activity in the Right-of-Way<br>Excavation:   | Ν   | Drainage Criteria  | Intake Reviewer Valerie, N  |                |
| Related New Construction Project:<br>System Required by DOE:<br><b>Activity in the Right-of-Way</b><br>Excavation:<br>Street Restoration by Registered Contractor:  | N<br>Y                                    | <b>Drainage Criteria</b><br>Drainage Type of Work:   | Intake Reviewer Valerie, N<br>None  |                |
| Related New Construction Project:<br>System Required by DOE:<br><b>Activity in the Right-of-Way</b><br>Excavation:<br>Street Restoration by Registered Contractor:<br>Temporary Dewatering for Construction:  | N<br>Y<br>Y                               | <b>Drainage Criteria</b><br>Drainage Type of Work:<br>Flow Control Type:   | Intake Reviewer Valerie, M<br>None<br>No Control  |                |
| Related New Construction Project:<br>System Required by DOE:<br><b>Activity in the Right-of-Way</b><br>Excavation:<br>Street Restoration by Registered Contractor:<br>Temporary Dewatering for Construction:<br>Pipe Lining on Private Property:  | N<br>Y<br>Y<br>Y                          | <b>Drainage Criteria</b><br>Drainage Type of Work:<br>Flow Control Type:<br>Flow Control Standard:                                 | Intake Reviewer Valerie, N<br>None<br>No Control<br>None                                    |                |
| Permit Remarks:<br>Related New Construction Project:<br>System Required by DOE:<br>Activity in the Right-of-Way<br>Excavation:<br>Street Restoration by Registered Contractor:<br>Temporary Dewatering for Construction:<br>Pipe Lining on Private Property:<br>Is there Pipe Lining in the Right of Way?:<br>Curb Crossing and/or Staging:   | N<br>Y<br>Y<br>Y<br>N                     | Drainage Criteria<br>Drainage Type of Work:<br>Flow Control Type:<br>Flow Control Standard:<br>Treatment Type:                     | Intake Reviewer Valerie, N<br>None<br>No Control<br>None<br>No Treatment<br>Combined System |                |
| Related New Construction Project:<br>System Required by DOE:<br><b>Activity in the Right-of-Way</b><br>Excavation:<br>Street Restoration by Registered Contractor:<br>Temporary Dewatering for Construction:<br>Pipe Lining on Private Property:<br>Is there Pipe Lining in the Right of Way?:<br>Curb Crossing and/or Staging:   | N<br>Y<br>Y<br>Y<br>N<br>N                | Drainage Criteria<br>Drainage Type of Work:<br>Flow Control Type:<br>Flow Control Standard:<br>Treatment Type:<br>Discharge Point: | Intake Reviewer Valerie, N<br>None<br>No Control<br>None<br>No Treatment<br>Combined System | Aonsey         |
| Related New Construction Project:<br>System Required by DOE:<br><b>Activity in the Right-of-Way</b><br>Excavation:<br>Street Restoration by Registered Contractor:<br>Temporary Dewatering for Construction:<br>Pipe Lining on Private Property:<br>Is there Pipe Lining in the Right of Way?:<br>Curb Crossing and/or Staging:<br>Curb and Sidewalk Restoration:                           | N<br>Y<br>Y<br>Y<br>N<br>N<br>N<br>Y      | Drainage Criteria<br>Drainage Type of Work:<br>Flow Control Type:<br>Flow Control Standard:<br>Treatment Type:<br>Discharge Point: | Intake Reviewer Valerie, N<br>None<br>No Control<br>None<br>No Treatment<br>Combined System | Aonsey         |
| Related New Construction Project:<br>System Required by DOE:<br><b>Activity in the Right-of-Way</b><br>Excavation:<br>Street Restoration by Registered Contractor:<br>Temporary Dewatering for Construction:<br>Pipe Lining on Private Property:<br>Is there Pipe Lining in the Right of Way?:<br>Curb Crossing and/or Staging:<br>Curb and Sidewalk Restoration:<br><b>Sanitary System</b> | N<br>Y<br>Y<br>Y<br>N<br>N<br>N<br>Y      | Drainage Criteria<br>Drainage Type of Work:<br>Flow Control Type:<br>Flow Control Standard:<br>Treatment Type:<br>Discharge Point: | Intake Reviewer Valerie, N<br>None<br>No Control<br>None<br>No Treatment<br>Combined System | Aonsey         |
| Related New Construction Project:<br>System Required by DOE:<br><b>Activity in the Right-of-Way</b><br>Excavation:<br>Street Restoration by Registered Contractor:<br>Temporary Dewatering for Construction:<br>Pipe Lining on Private Property:<br>Is there Pipe Lining in the Right of Way?:  | N<br>Y<br>Y<br>Y<br>N<br>N<br>N<br>Y<br>Y | Drainage Criteria<br>Drainage Type of Work:<br>Flow Control Type:<br>Flow Control Standard:<br>Treatment Type:<br>Discharge Point: | Intake Reviewer Valerie, N<br>None<br>No Control<br>None<br>No Treatment<br>Combined System | Aonsey         |

## Erosion Control required at ground disturbance.

Permitted work must not be covered until inspected. When ready for inspection, make request with the Seattle Department of Construction and Inspections at (206) 684-8900. Provide site address and permit number. Permission is hereby given to do the above work at the site address shown, according to the conditions hereon and according to the specification pertaining thereto, subject to compliance with Ordinances of the City of Seattle. Correct information is the responsibility of the applicant. Permits with incorrect information may be subject to additional fees. Permit fee includes one hour of inspection. Inspection time includes office, travel, and inspection time. Call Street Use prior to any work in ROW at (206) 684-5270 or online at SDOTJobStart@seattle.gov

You Must Have a Paper Copy of Your Approved and Stamped Plan Set Available at Your Job Site for the City Inspector to Review. If You Do Not Have Your Plans Printed and Ready for Review, You May Fail Your Inspection.