

Side Sewer Permit

Record Number: 6917372-SS

Description of Work: New storm and new sanitary side sewer permit for the Washington State Convention Center expansion. The new connections to the combined mains in Boren, Pine, 9th, and Howell are under 6849351-SS. This side sewer permit is for the storm and sanitary connections and the onsite detention vault and Onsite Stormwater Management (green roof) approved under 6501134-PH and 6507024-PH for above grade buildings. Below grade parking is under 6501134-PH.

Application Name: Kyle Acheson

Status = Ready for Issuance

Application Completed Date: 08/17/2022

Issued Date:

Expiration Date:

Address Information

Address	Primary
1600 9TH AVE SEATTLE, WA 98101	Y

Dev Site Information

Dev Site	Primary
DV0084985	Y

Contacts Information

Name	Address	Primary
PINE STREET GROUP PINE STREET GROUP	PINE STREET GROUP PINE STREET GROUP 1500 4TH AVE SEATTLE, WA 98101	Y
PINE STREET GROUP PINE STREET GROUP	PINE STREET GROUP PINE STREET GROUP 1500 4TH AVE SEATTLE, WA 98101	N

Attached Documents Information

Document Name	Document Group and Category	Document Upload Date
---------------	-----------------------------	----------------------

Application/Permit Information

PERMIT APPLICATION COMMON

Work Location	The entire site from Olive Way to Pine St and Boren Ave to 9th Ave
Work in the Right of Way (street/alley) Required?	No
Property Type	Commercial
Project Value	1000000000

PERMIT TRACKING COMMON

Review Level	Field
Application Completed Date	08/17/2022

FLOATING RESIDENCE INFO

Floating Residence	No
--------------------	----

SIDE SEWER INFORMATION

Related New Construction Project	3020176
Temporary Dewatering for Construction	No
Pipe Lining on Private Property	Yes
Pipe Lining in the Right of Way	No
Exception	No
System Required by DOE	Yes
Curb Crossing and/or Staging	No
Excavation	No
Curb and Sidewalk Restoration?	No
Roadway Restoration by RSSC	No

DRAINAGE INFORMATION

Number of Service Drain Lines Capped	0
Drainage Type of Work	New
Number of New Drainage Connections to Main	5
Flow Control Type	Vault
Flow Control Standard	Peak
Treatment Standard Type	No Treatment
Discharge Point	Combined System
Total Disturbed Area	308389
New Impervious Surface	0
New Plus Replaced Impervious Surface	303398
Total Area Mitigated by GSI	151184
Total Area Requiring Soil Amendment	4991

SANITARY INFORMATION

Number of Service Sewer Lines Capped	14
Sanitary Type of Work	New
Number of New Sewer Connections to Main	5
Number of New Connections to Side Sewer	0
Number of New Dwelling Units	0
Reuse Existing Side Sewer System	Yes

SIDE SEWER STREET USE INFO

SDOT Permit Required	No
----------------------	----

REQUIRED DOCUMENTS

Document Type	Record Stage	Number Required	Must be recorded?
Side Sewer As-Built Diagram	Completed	1	No

Fee Information

Fee Description	Fee Amount	Fee Balance
Drainage – Additional Connection	\$1,120.00	\$1,120.00
Drainage Base	\$375.00	\$375.00

Sanitary – Additional Connection	\$1,120.00	\$1,120.00
Sanitary Base	\$375.00	\$375.00
Sanitary Capping	\$5,250.00	\$5,250.00

Inspections

Inspection Type	Scheduled Date	Result Date	Status	Assigned To
-----------------	----------------	-------------	--------	-------------

Related Records

Record Number	Record Type	Status
6501134-PH	Phased Project Permit	Issued