# **BUILDING 14 - ADDITION NEIGHBORHOOD MEETING**



# **Scientific**

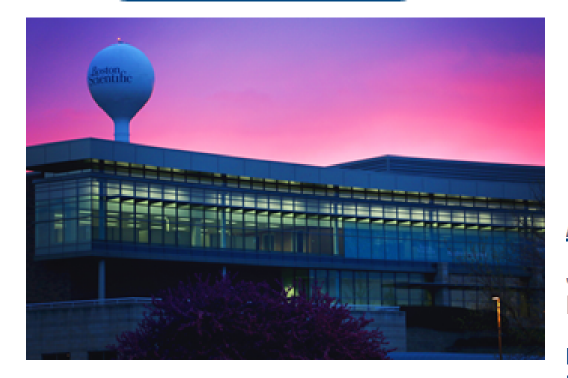
Advancing science for life<sup>™</sup> Boston Scientific is dedicated to transforming lives through innovative medical solutions that improve the health of patients around the world.

## **Campus Overview**

• Buildings: 9

• Employees: 3,550

• Acres: 100





ARD

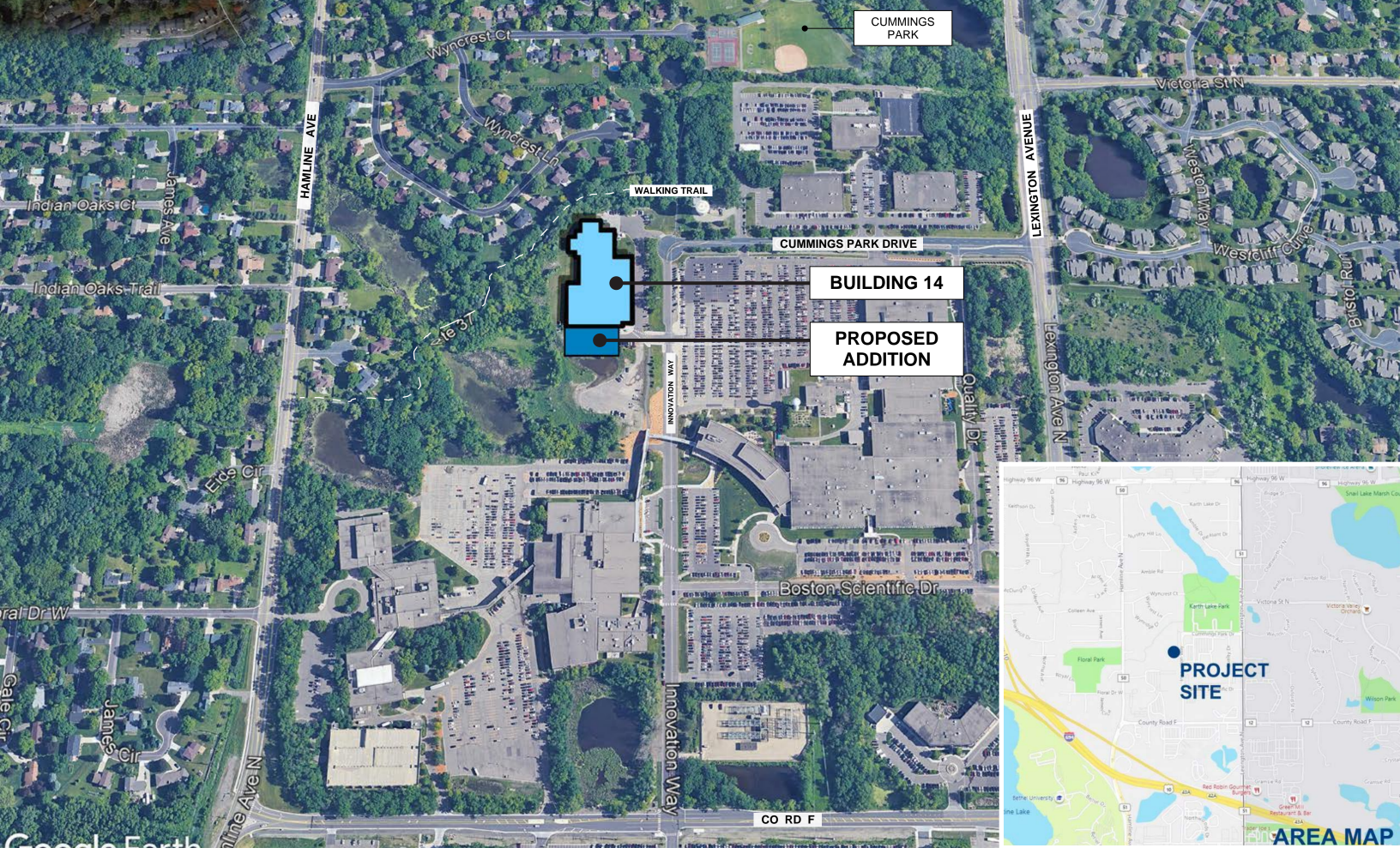
Boston Scientific appreciates the partnership with the City of Arden Hills and our community.

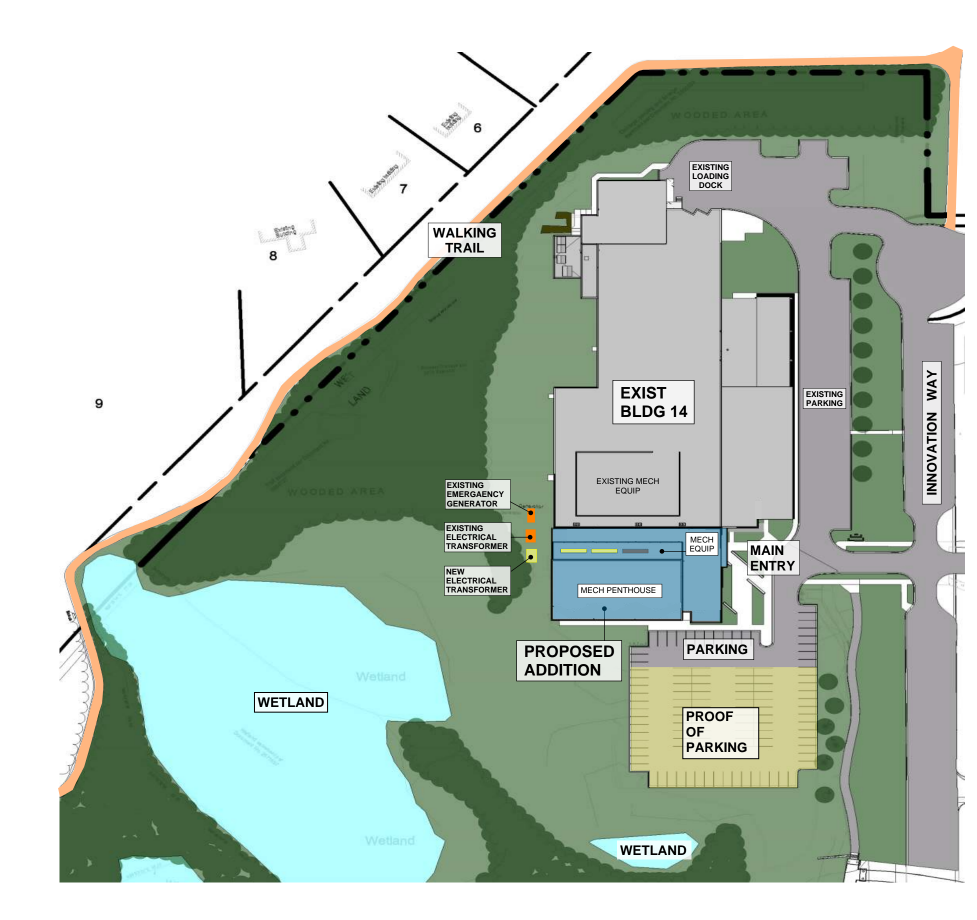
## Arden Hills Site Contacts

Jeff Hejl Facilities Project Manager

Nicole Lancaster Environmental Health Specialist Lorne Rothbauer Facilities, Environment, & Health Director







#### SIZE

100' x 160'

- 17,000 SF First Floor 8,000 SF - Mechanical Penthouse
- 14,500 SF Manufacturing 2,500 SF - Office / Lobby

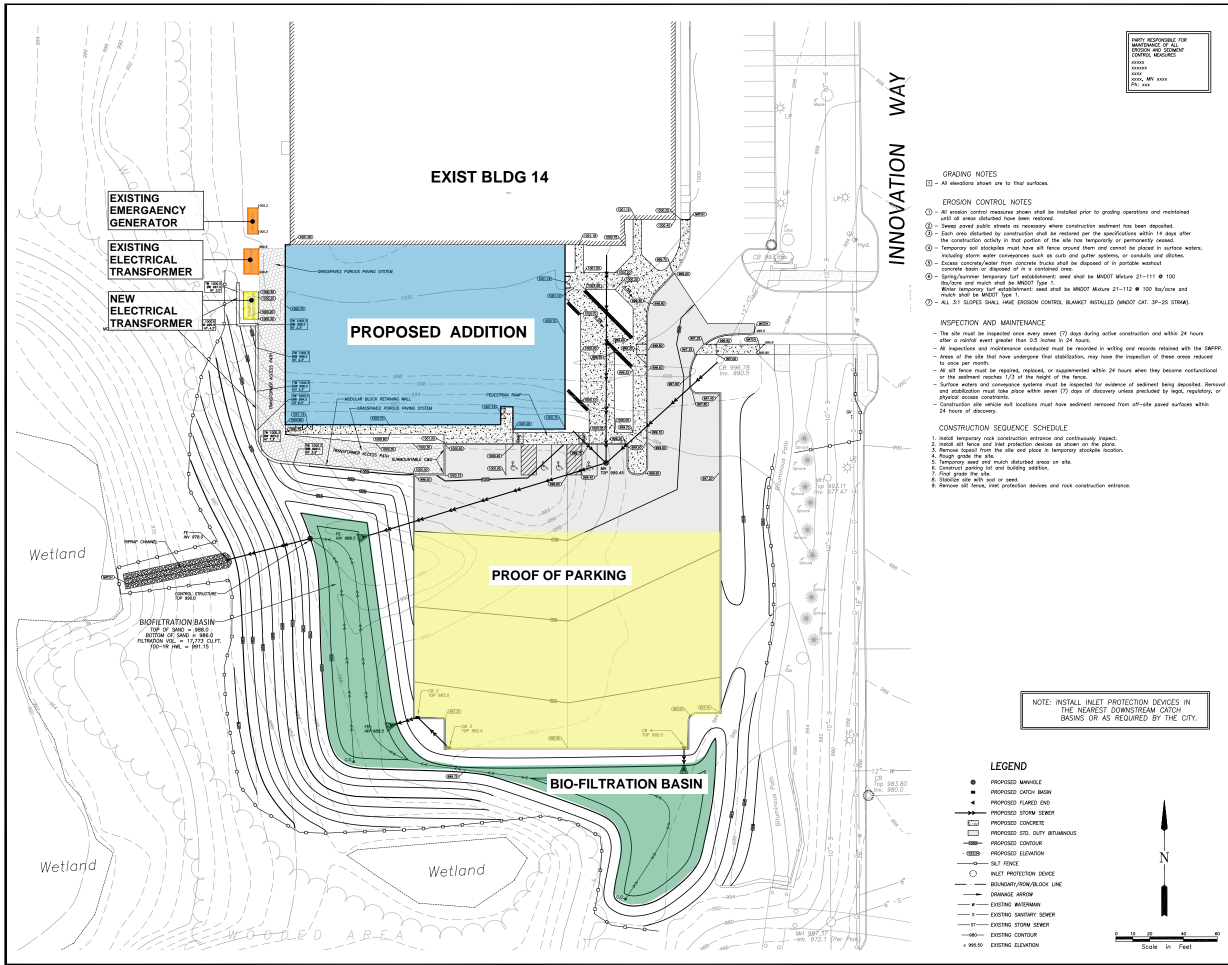
#### HEIGHT

21' to Low Roof Parapet 40' to Penthouse Parapet

### MATERIALS

Aluminum Panels - (to match campus) Architectural Precast Glass - (to match campus) Metal Louvers - (to match campus)





PARTY RESPONSIBLE FOR MAINTENANCE OF ALL EROSION AND SEDIMENT CONTROL MEASURES xxxxx xxxxxx xxxx xxxx, MN xxxx Ph: xxx

Tempory soil stocking in due portion or use site has empound on permaining cessed.
Tempory soil stocking must have sit fence around them and connot be placed in surface waters, including storm water conveyances such as curb and gutter systems, or conduits and ditches.
Excess concrete/water from concrete trucks shall be disposed of in portable washout concrete basin or disposed of in a contained area.

The site must be inspected once every seven (7) days during active construction and within 24 hours after a rainfall event greater than 0.5 inches in 24 hours.
All inspections and maintenance conducted must be recorded in writing and records retained with the SWPPP.



Scale in Fee





certify that this plan, specification a duly licensed



BLDG 14 BATTERIES EXPANSION

Project No.	6131.022.09
Drawn By	BJQ
Checked By	NPA
Date	12/03/2020

No.	Date	Description
	10/09/2020	SCHEMATIC PRICING PKG.
	12/03/2020	RCWD SUBMITTAL

#### BUILDING 14

GRADING, DRAINAGE, & **EROSION CONTROL PLAN** 

C2

















# **THANK YOU! QUESTIONS?**

Please reach out to Mike Mrosla, City Planner (651) 792-7822 with questions.

email: mmrosla@cityofardenhills.org

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