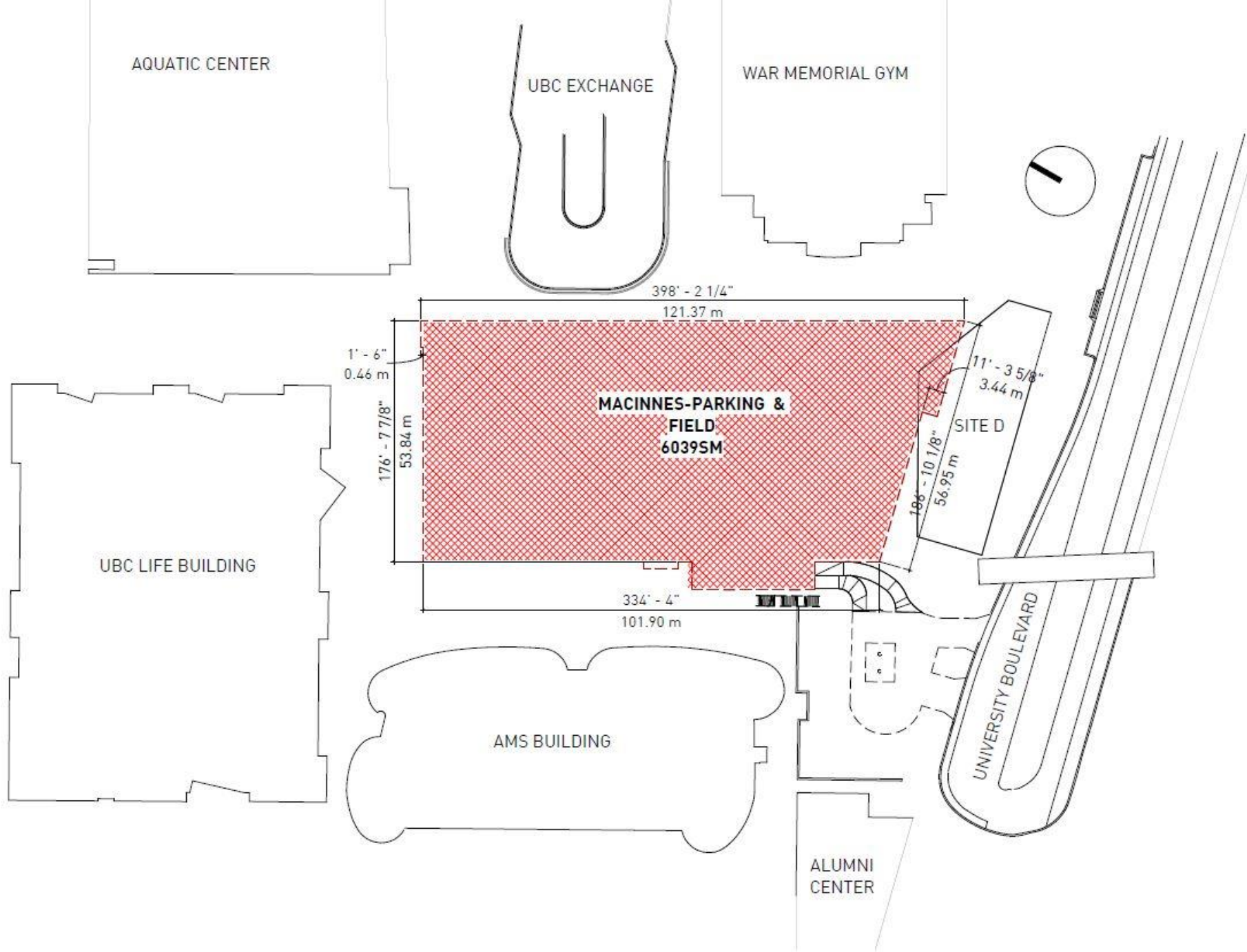


# UNIVERSITY PARKADE

The Disregard for Meaningful Consultation on  
the Parkade

Presented by Max Holmes, VP Academic and  
University Affairs

Design help from Michael Kingsmill



REVISIONS		
NO.	DATE	DESCRIPTION
01	AUGUST 18, 2017	DEVELOPMENT PERMIT

ISSUED FOR DP  
2017-08-18

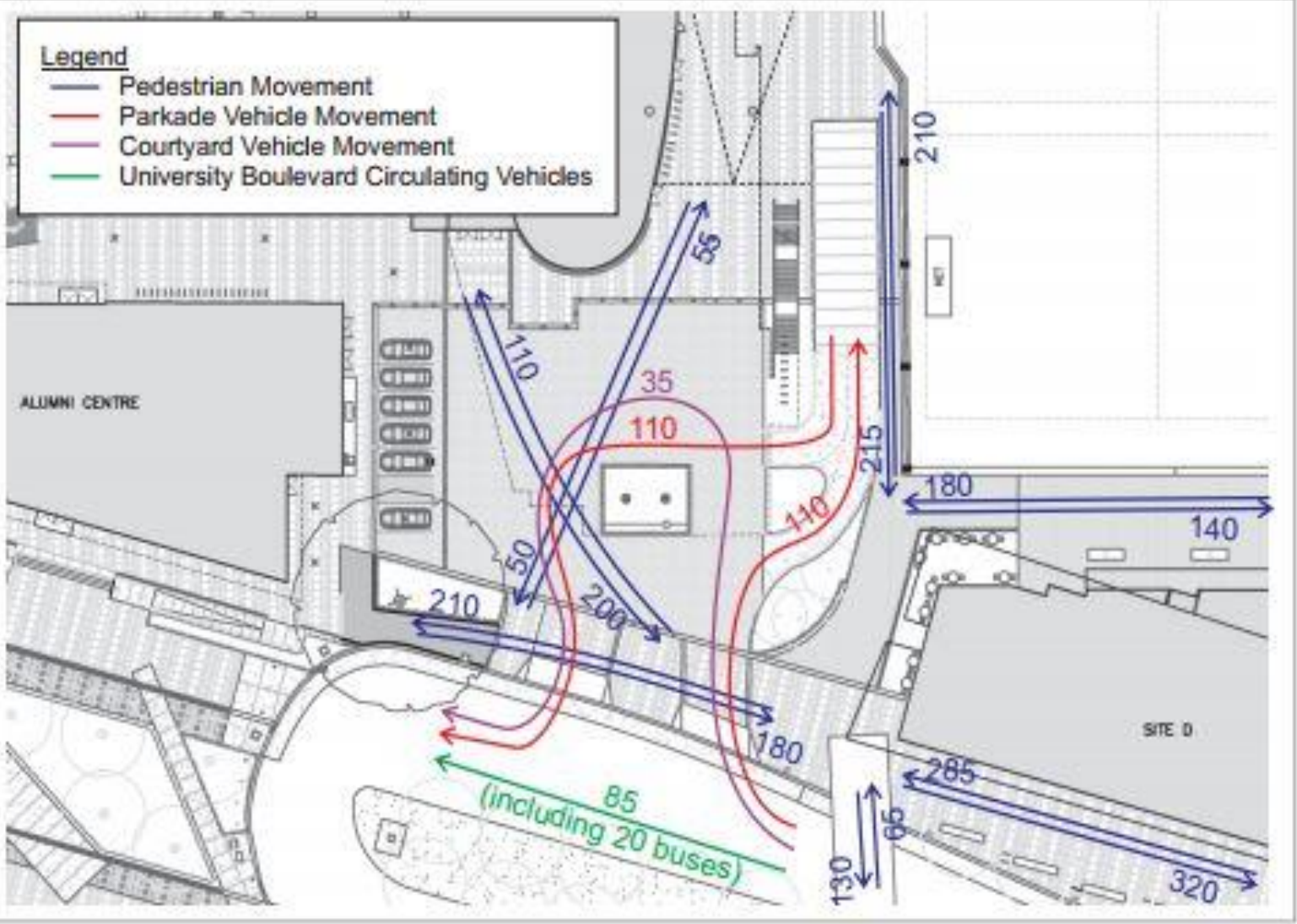
MacInnes-Underground  
 Parking  
 UNIVERSITY  
 BOULEVARD, UBC

MacInnes field-site  
 plan & context

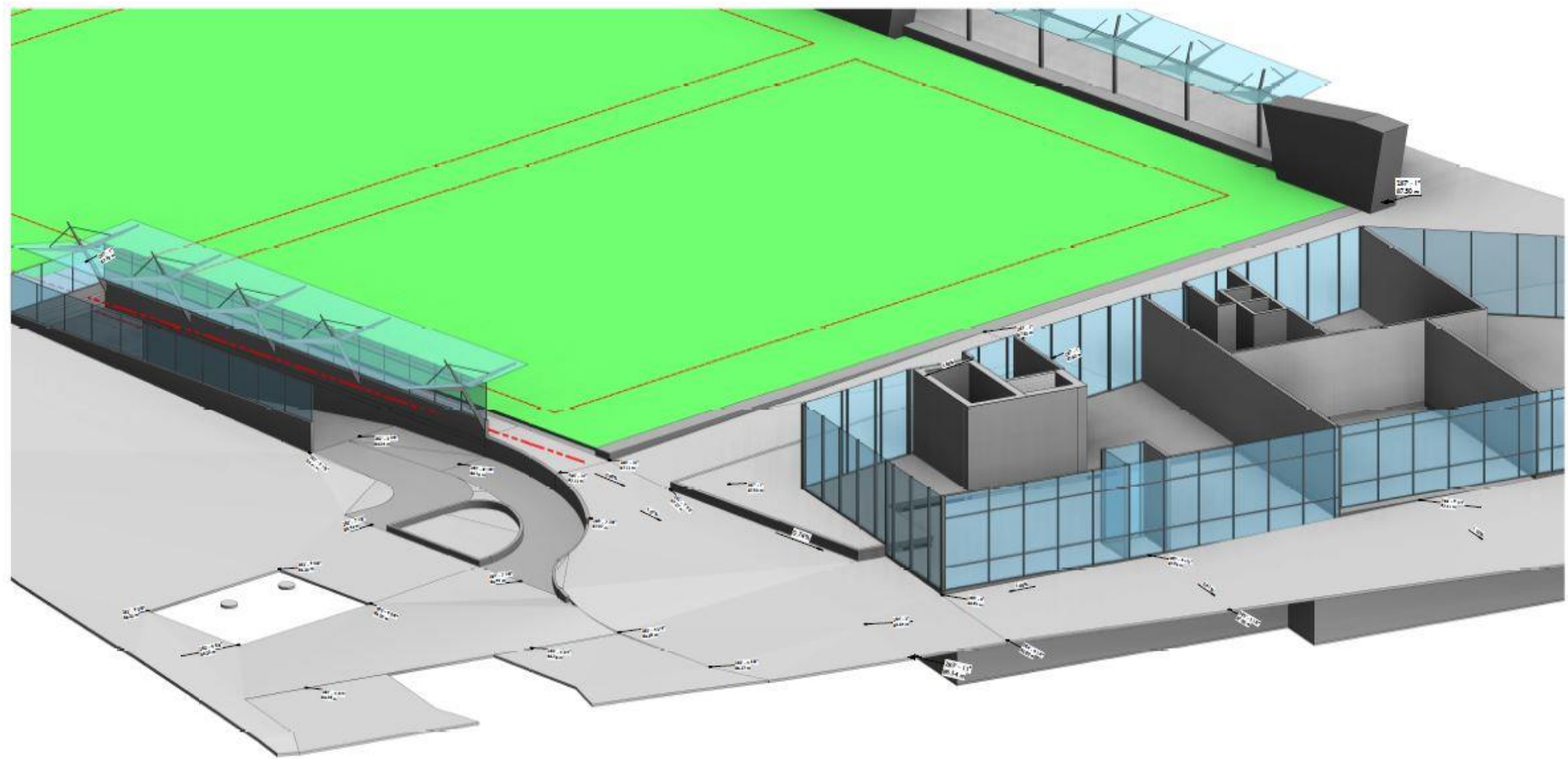
DATE	01/10/2017 8:40:53 PM
DRAWN BY	Author
CHECKED BY	Checker
SCALE	1/50' = 1'-0"
JOB NUMBER	1617

**Legend**

- Pedestrian Movement
- Parkade Vehicle Movement
- Courtyard Vehicle Movement
- University Boulevard Circulating Vehicles



NOTES



REVISIONS

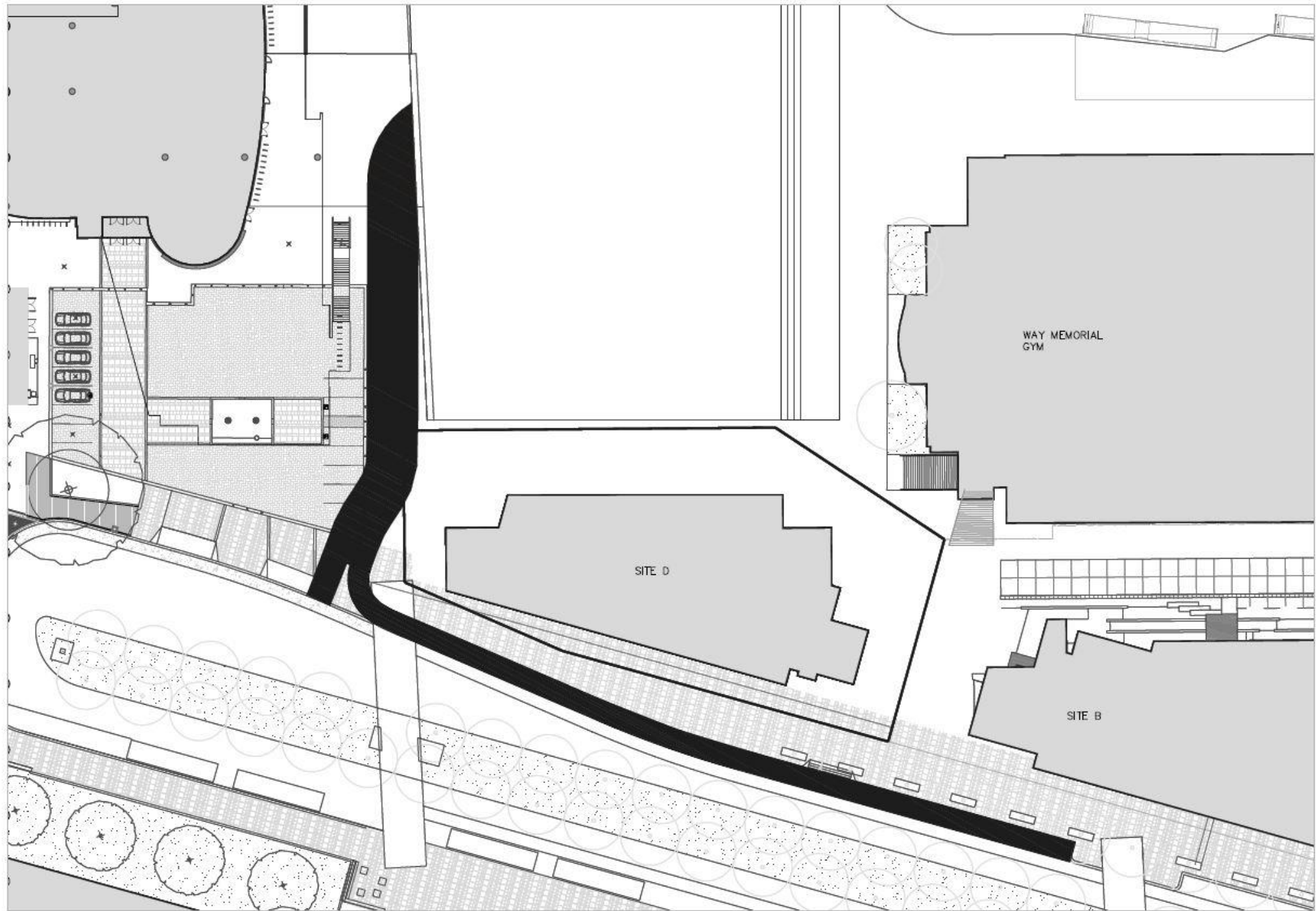
NO.	DATE	DESCRIPTION
01	AUGUST 18, 2017	DEVELOPMENT PERMIT

ISSUED FOR DP  
2017-08-18


MacInnes-Underground  
Parking  
UNIVERSITY  
BOULEVARD, UBC

3d views


DATE	8/15/2017 8:51:47 PM
DRAWN BY	Author
CHECKED BY	Checker
SCALE	
JOB NUMBER	1617



# TIMELINE FOR CONSULTATION

- ▶ August 25<sup>th</sup> the AMS relayed concerns about safety, pedestrian access, lack of west side exits, and more.
  - ▶ September 7<sup>th</sup> Submission Detailing our Concerns regarding the Parkade is sent to the Board of Governors
  - ▶ September 12<sup>th</sup> Board of Governors Finance Chair asks that C+CP and PT work with the AMS to Address our Concerns
  - ▶ Overall, the AMS has had to force its opinion in most of these conversations with UBC disregarding most of our main concerns
- 

# THE WAY FORWARD

- ▶ November 15<sup>th</sup> Meeting with PT and Design Team to discuss the Public Realm and ways forward
  - ▶ November 22<sup>nd</sup> Report Back to Council with an Update
  - ▶ November 22<sup>nd</sup> Present a plan forward if our concerns are not fully addressed by this point
- 

QUESTIONS/CONCERNS

A decorative graphic consisting of several parallel white lines of varying thicknesses, slanted diagonally from the bottom-left towards the top-right, located in the lower right quadrant of the slide.