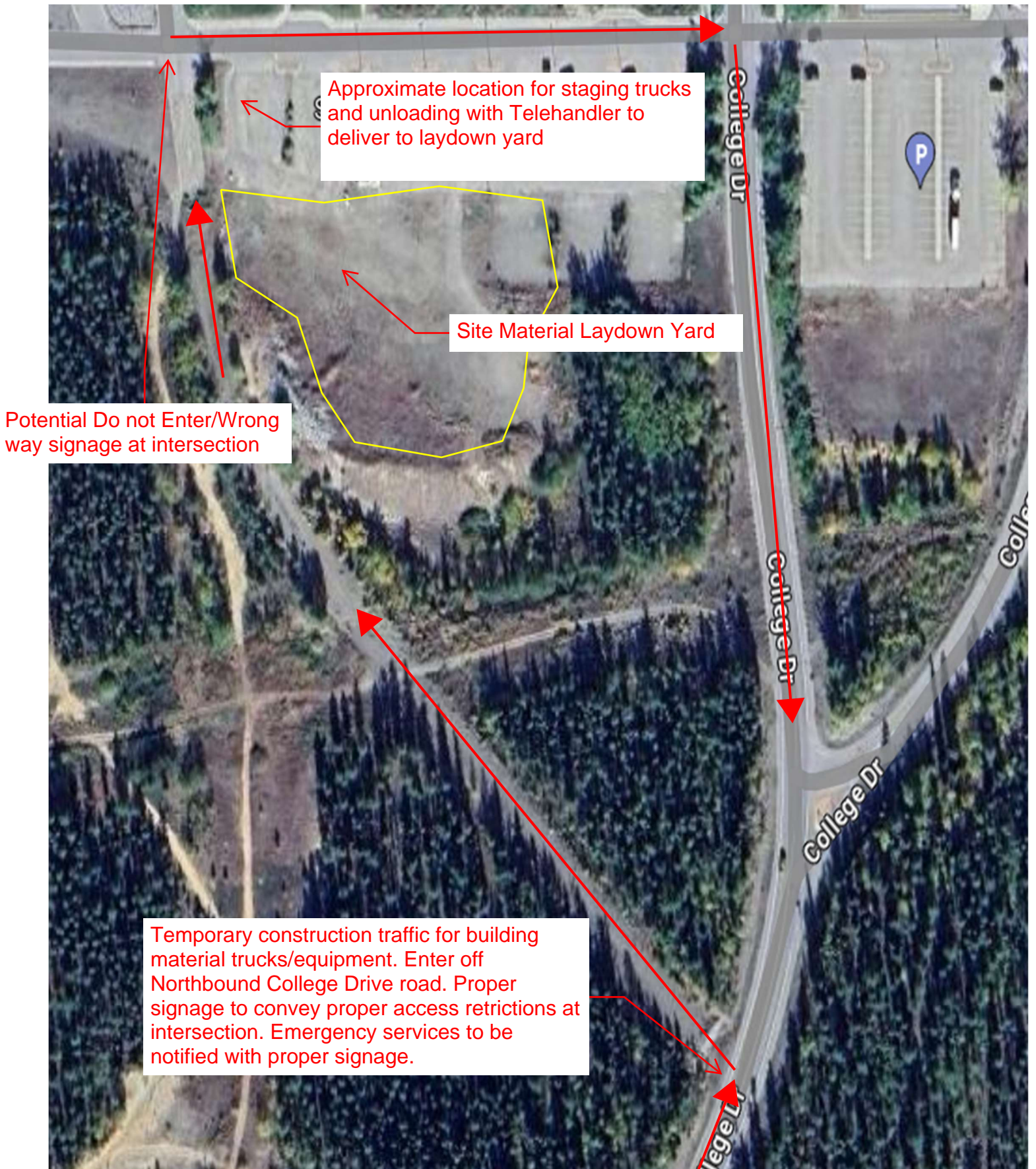
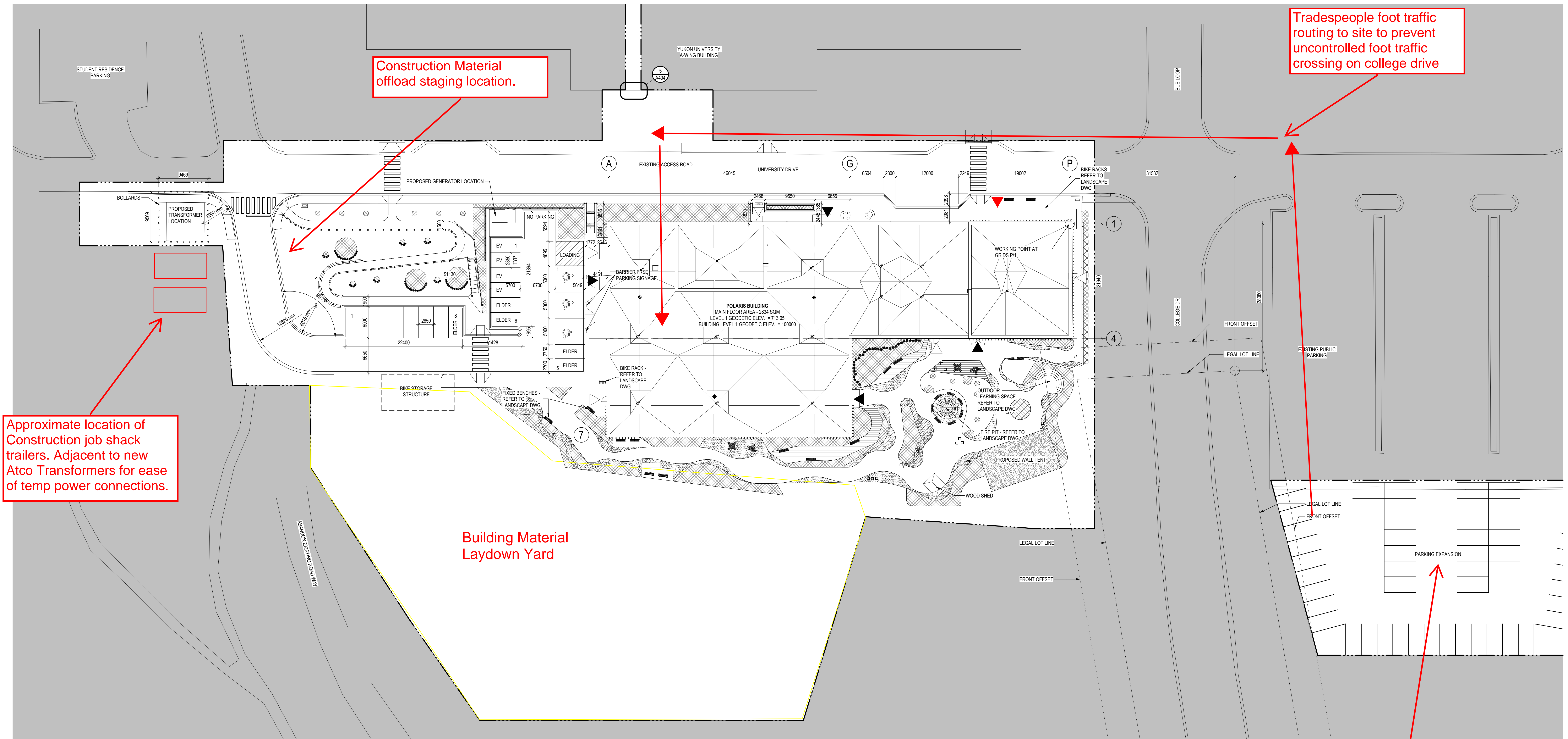


Material Logistics/Traffic Management

- Abandoned gravel access road to be regraded smooth and rock barricades at either end removed to allow temporary access/utilization. Periodic dust control watering to be performed throughout course of construction.
- Loaded trucks to enter gravel access road traveling northbound from college drive. Proper signage installed to convey all necessary restrictions at this intersection.
- Loaded trucks to be unloaded on south side of the gravel road and university drive to not impede any vehicle traffic utilizing university drive. Material delivered to Laydown yard
- Unloaded trucks to exit east onto university drive and head immediately off school grounds. This access will be impeded by deep civil service utilities. This exit route will only be able to be utilized after deep civil services are completed and backfilled.
- During civil service construction there is potential to turn trucks around in the laydown area and have them exit back onto gravel road. Engineering safety checks will be required to ensure proper line of sight is maintained for safe merging southbound onto college drive from the gravel access road.
- If truck turnaround is not achievable, college drive ring road may need to be utilized for trucks to exit school grounds.
- Site tradespeople to park in new expansion parking lot. Foot traffic route to the site shall not impede traffic on college drive.

Building Material Logistics





1 SITE PLAN
A100 1:300



2 VICINITY PLAN
A100 NOT TO SCALE

SITE LEGEND	
▼	PRIMARY ENTRANCE
▼	SECONDARY ENTRANCE
▽	ENTRANCE/EXIT
---	EXTENT OF CONSTRUCTION
■	EXISTING TO REMAIN
□	SCOPE OF WORK

NOTE: SEE CIVIL AND LANDSCAPE PLANS FOR EXTENT OF SITE DEMOLITION

4	ISSUED FOR CLASS A PRICING SUBMISSION	GV	CO	2024.03.15
3	ISSUED FOR PDR SUBMISSION	GV	CO	2024.03.07
2	ISSUED FOR PDR SUBMISSION	GV	CO	2023.10.25
1	ISSUED FOR DESIGN DEVELOPMENT	GV	CO	2022.10.16

File Name: N/A		Author	Designer	Checker	06/16/17
		Dwn.	Dsgn.	Chkd.	YYYY.MM.DD

Permit/Seal

PRELIMINARY
NOT FOR
CONSTRUCTION

Not for permit, pricing or other official purposes. This document has not been completed or checked and is for general information or comment only.

Client/Project
Yukon University
Polaris Project

Title
SITE PLAN

Project No.
144214760
Revision
4

Scale
As indicated
Drawing No.
A100