

Notes:

- Indicative layout of the proposed 15ft Gravity Retaining Wall is shown. Final layout shall be confirmed in the field and approved by RGC during excavation.
- 2. See Figure 2 & 3 showing typical sections and indicative profile, including construction details.
- Surficial geology for this area has been mapped as collivial sands and gravels and aeolian silty sand (Geological Survey of Canada). Possible bedrock near surface. Subgrade soils to be verified by RGC during excavation.
- 4. Spot elevations are approximate, providing existing grades (EGL) and final grade (FGL). See Profile for further reference.
- 5. Offset from property boundary should be minimum 750mm or 2.5ft. Offset may vary according to wall height and soil conditions, and approved by RGC. Survey verification of wall layout and property boundary by others, as needed.
- 6. Basemap imagery from RDOS-Osoyoos Orthophoto. Verification of buried utilities by contractor, as needed.

FINAL



FIGURE 1 - Site Plan - 15ft Gravity Wall - Redi Rock Block 3606 Cypress Hills Drive, Osoyoos, BC

2024 06 06 TJB Site Plan 3606 Cypress hills Drive RGC-3766

Design	BF	2024 06 05 Drawn BF 2024 06 05
Checks	hiest.	
Date	Name	Description
2024 06 05	TJB	ISSUED FOR PERMITTING
	E	GBC Permit No. 1002767



