| | | ject No | | | Log | : 5-MW09-1 |
|---|---|--|---------------------------------|----------------|-------------------|--|
| | Pro | Project: Whitehorse Airport | | | | |
| | | ent: PW | GSC | Logged By: | | |
| | Loc | ation: | Whitehorse | Checked By. | | |
| SUBSURFACE PROFILE | | SAMPLE | | Organic Vapour | Rdg. | |
| Depth (m) Desc | ription (E) . | Number | Type Recovery | PPM | Ū | Well Completion Details |
| t m Ground | Surface | | | | | <u>⊾ı ⊾ı</u> Cover |
| SAND AND Some silt, ve (frozen), grey Hydrocarbon Sandy silt, tra firm, grey/bro odour or stain 2.7-3.0 m: M 3 3.0-4.0 m: Ba medium sand ight brown, r 4 CLAYEY SIL 4.0-4.6 m: In clay content, banding, Hydo odour, moist 4.6-7.6 m: M | ry firm /, dry, slight odour ace clay, bwn, dry, no ning oist ands of d, some clay, noist .T crease in black trocarbon | 1-1 1-2 1-3 1-4 1-5* 1-6 1-7 | G G G G G G G | | | Concrete Cuttings Solid Pipe Bentonite Sand Screen End Cap |
| 7 * submitted with 09-DUI | for analysis P-1 | | | | | |
| Drilled By | | Но | le Dia: 6" | | W | /ell Dia: 2" |
| Drill Method: Solid Stem Auger | | Grnd Elev: NA | | | TOC Elev: 694.61m | |

Drill Date: 09/01/26

Sheet: 1 of 1