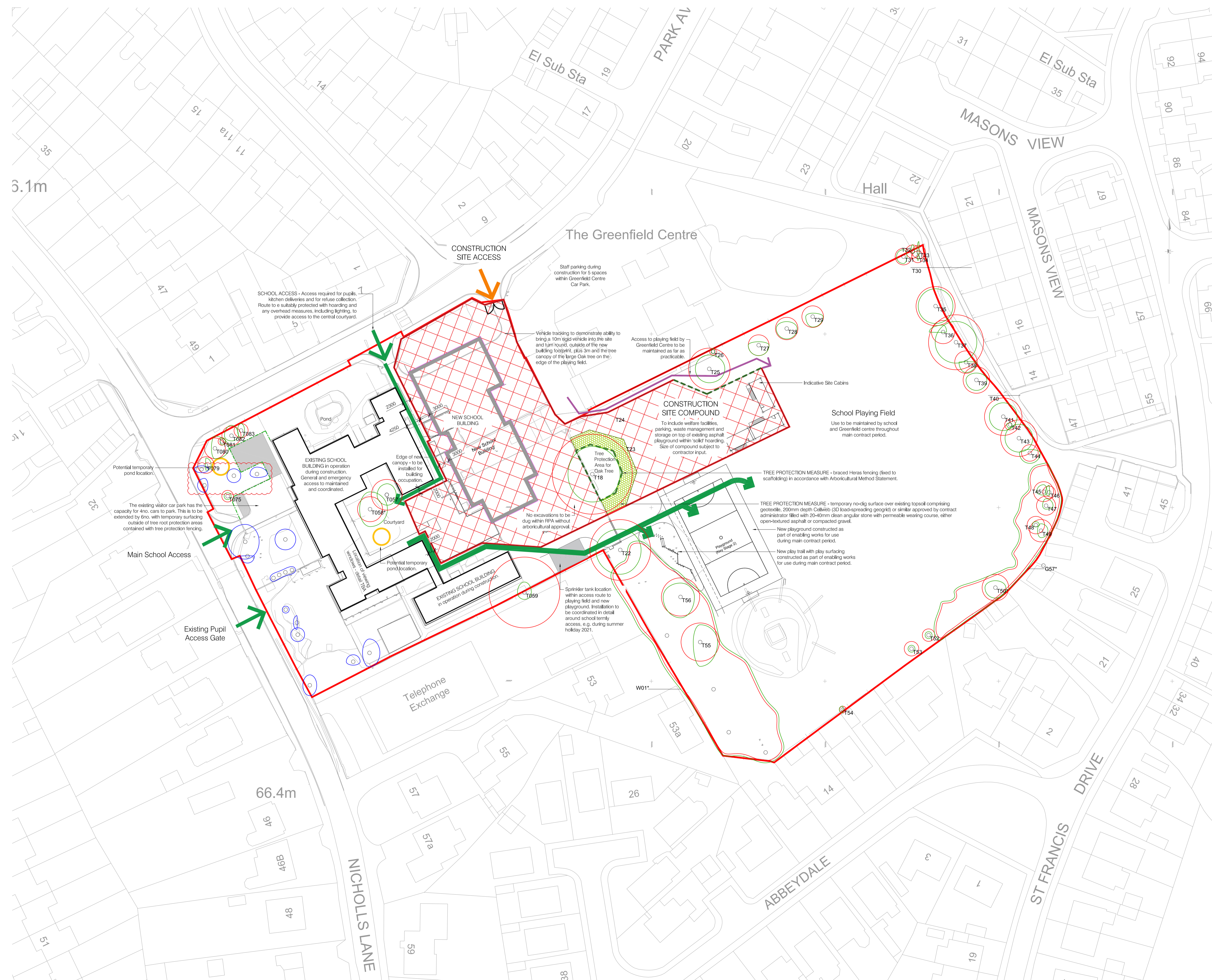




Key

- CONSTRUCTION SITE - Fencing to be solid unless otherwise agreed with Contract Administrator
- Tree Protection fencing in accordance with the Tree Protection Plan and Arboricultural Method Statement.
- Temporary no-dig surface over existing topsoil comprising geotextile, 200mm depth Callweb (3D load-spreading geogrid) or similar approved by contract administrator filled with 20-40mm clean angular stone with permeable wearing course, either open-textured asphalt or compacted gravel.
- Trees to be retained and protected. Tree root protection areas (RPA) indicated with red circles.
- Trees to be removed in Phase 2
- Construction Access
- School Access
- Greenfield Centre Access
- New Building



| | | | | |
|-------|---|------------|-----|-----|
| E | 4 more trees to be removed due to increased development area. | 08/01/2021 | AP | PB |
| D | Planning Issue | 11/05/2020 | PB | PB |
| C | Temporary car park and pupil access route added. | 23/03/2020 | AP | PB |
| B | General Revision | 12/03/2020 | PB | PB |
| A | First Issue | 04/02/2020 | PB | PB |
| Issue | Revision Description | Date | Dwn | Chk |

Project
 Elm Park Primary School

Client
 South Gloucestershire Council

Drawing Title
 Phase 1 Construction Site Plan

Project No. 1952 Drawing No. 2066 E

| Project Stage | Issue Subtitle |
|---------------|---|
| RIBA 3 | Suitable for Stage Approval |
| Project Ref. | Origin Zone Level Type Discipline Subtitle |
| ELM | NVB XX XX DR L S4 |

