KEY

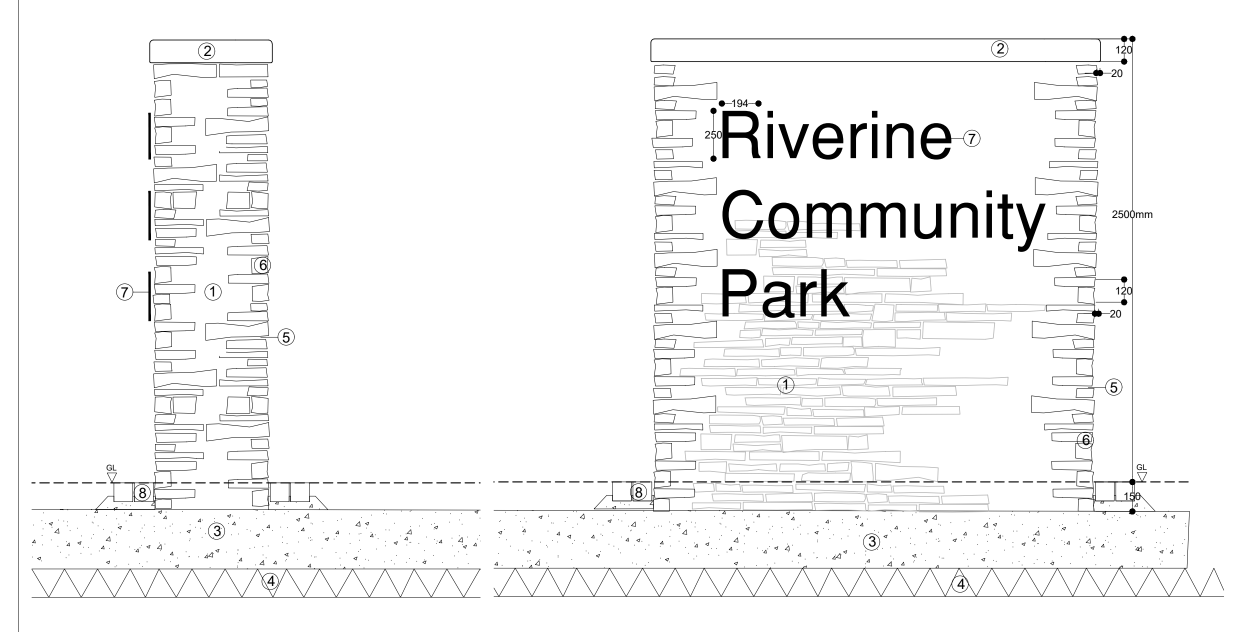
- 1. Facing Stone to be random coursed Donegal Quartzite. Split on all sides and mortar iointed
- 2. Coping stones to be Irish Limestone with 20mm overhang to facing edges Foundations.
- 3. 4. Sub-base.
- Wall mortar joints to be 1:1:4 cement:lime:sand mortar mix and recessed minimum 5. 20mm from stone face.
- 6. Quoins to be double faced to ends.
- Name Plate. Letters Individual. Text to be confirmed. 7.
- 8. Limestone setts laid in 2 rows from front of wall and slopes (to sides). sawn all round, exposed edges sandblasted. Setts 100 x 100 x 100mm. Staggered 8mm mortar joint set out using spacers. Foundation to engineers detail.

Sign Location SCALE NTS



Side Elevation - Entrance Wall SCALE 1:20

Side Elevation - Entrance Wall SCALE 1:20



NOTES

1 All measurements shown are in metres, and all levels are to ordnance datum unless otherwise indicated

- 2. All Coordinates are to Irish Grid, unless otherwise noted.
- 3. Drawing to be read in conjunction with all other drawings.
- 4. Drainage to engineers detail

