

| Bitmac path Area of path grading requiring excavation ote: minor areas of cut and fill will be equired, to grade path into surrounding levels | Notes Mapping supp | g supplied by client | | | NORTH |
|--|---|--|---|-----------------|-----------------|
| t gradients not exceeding 1 in 5, to ensure urface water run off the path Existing ground levels for costing Main path to skate park - 84Lm x 1.2m wide Bottom path to play area - 8.7Lm x 1.2m wide Fop path to play area - 19.7Lm x 1.2m wide Farmac base for picnic bench with allowance or pushchair - 2.5m x 4.6m wide Filter drain minimum 300mm width, 450mm lepth total 29.5Lm | Revisions No. Comm 0 Issue to | | | Pate 1.01.23 | By KS |
| min 150mm depth MOT type 1 sub ourse and 20-25mm depth AC 6 shown. | a: five acres, allet, truro | o, cornwall tr4 9dj | | | |
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| | Client Redruth Project refe | n Town Counci | | | |
| | East End Playing Field Path Realignment | | | | |
| - Tarmac fotpath to end at post to timber kissing gate. Finish across tarmac end with line of PCC flat top edging 150x50mm as per detail. | Figure Detailed Plan of Path Works | | | | |
| | Scale I:200@AI | Drawn KS | Checked LF | Approv LF | ved |
| | Figure No 4174-CEC- | -ZZ-XX-DR-L-0001 | Statu D2 | S | Rev |
| Overall texture: Smooth, even and free from dragging segregation. State on completion: Clean. | g, tearing or | 710 SPREADING TOPSOIL Temporary roads/ surfacing: Re Layers: Depth (maximum): 150 mm. | | ng topsoil. | |
| 330 LEVELS Permissible deviation from the required levels, falls and In accordance with BS 594987, clause 5.2. | ł cambers (maximum): | Gently firm each layer before Depths after firming and settlem containing trees, 300mm for shr grass, 100mm for wildflower are Crumb structure: Do not compare | ent (minimum): 450m rub planting areas and eas. | 150mm for a | amenity |
| 340 FLATNESS/ SURFACE REGULARITY Deviation of surface: Where appropriate in relation to the surface, the variation in gap under a 3 m straightedge is surface to be not more than: Base: Machine laid, 25 mm. Binder course: Machine laid, 13 mm. Surface course: Machine laid, 7 mm. Where a straightedge cannot be used the surface must standard of accuracy when judged by eye. | placed anywhere on the | separate visible crumbs wherev 720 FINISHED LEVELS OF TOPS • Above adjoining paving or kerbs • Below dpc of adjoining buildings • Shrub areas: Higher than adjoin • Within root spread of existing tree | er possible. SOIL AFTER SETTLE s: Flush. s: Not less than 150 m ing grass areas by Flu ees: Unchanged. | EMENT Im. | |
| Q28 Topsoil and soil ameliorants | | Q30 Seeding/turfing 281 FINAL CULTIVATION FOR V • Timing: After grading. | VILDFLOWER AND G | RASS SEED | NG |
| 380 SURPLUS ARISING TOPSOIL TO BE RETAINED Generally: Spread and level on site: Locations: For grading in path edges at max 1 in 5 gr excess to grading requirements to be spread (and cc grass mounds around skatepark (or at other location with all areas of spread topsoil seeded with amenity Ensure that finished levels of mounds do not result ir (prone to waterlogging) Protected areas: Do not raise soil level within root sp | agreed with the CA), grass (as specified). hollows in topography | Seed bed: Reduce to fine, firm t Depth: 25 mm. Surface preparation: Rake to a but not over compacted. Remove surface stones/earth General areas: 30 mm. Adjacent levels: Extend cultivati sufficient to ensure full marrying | a true, even surface, f clods exceeding: on into existing adjace | friable and lig | |
| be retained. 595 CULTIVATION • Compacted topsoil: Break up to full depth. • Tilth: Loosen, aerate and break up topsoil to a tilth suit - Depth: 250 mm or depth of topsoil if less. | able for blade grading. | Seeding 310 GRASS SEED FOR AMENIT Mixture: A19 (All Purpose Lands approved. Application rate: 35 g/m². | | | |
| Particle size (maximum): 2-8 mm. Timing: Within a few days before planting. Weather and ground conditions: Suitably dry. Surface: Leave regular and even. Levels: Flush with existing or new surfacing Undesirable material brought to the surface: Remove vlarge stones with any dimension exceeding 75mm in an analysis. | isible weeds, roots and ny one dimension. | 319 QUALITY OF SEED For all se Freshness: Produced for the cui Certification: Blue label certified Standard: EC purity and germ Official Seed Testing Station of composition: Submit when rece Samples of mixtures: Submit whether the second seco | rrent growing season. varieties. ination regulations. certificate of germinati quested. | | t |
| Soil within root spread of trees and shrubs to be retained cultivate. 700 GRADING OF TOPSOIL Topsoil condition: Reasonably dry and workable. Contours: Smooth and flowing, with falls for adequate of - Hollows and ridges: Not permitted. Finished levels after settlement: 25 mm above adjoinin manholes etc. Give notice: If required levels cannot be achieved by maniferent and the settlement of the settlement of | 330 SOWING General: Establish good seed contact with the root zone. Method: To suit soil type, proposed usage, location and weather conditions during and after sowing . Distribution: 2 equal sowing at right angles to each other and diagonally to main axis. | | | | |
| soil. 705 HANDLING TOPSOIL • Aggressive weeds: Give notice and obtain instructions • Plant: Select and use plant to minimize disturbance, tra | | | | | |
| compaction. Contamination: Do not mix topsoil with: - Subsoil, stone, hardcore, rubbish or material from de - Other grades of topsoil. | molition work. | | | | |
| Multiple handling: Keep to a minimum. Use or stockpile after stripping. Wet conditions: Handle topsoil in the driest condition p during or after heavy rainfall or when it is wetter than the stripping. | ossible. Do not handle | | | | |