- 1. All landscape works to be undertaken by an ALCI approved landscape contractor accordance with landscape specificátions. ting works to be completed during first planting season following completior
- 2. Topsoil Depths spread over prepared subsoil in layers not exceeding 150 mm, each layer firmed before spreading the next. Overall minimum depths after firming and settlement to be:
 - Shrub/planted areas 500 mm.
- 3. Protection of Existing Vegetation precautions will be taken to protect in the course of works, existing trees and vegetation from malicious or accidental data
- 4. Any damaged plant material shall have all cuts made flush leaving no snags. Where there are cuts over 50 mm diameter or bruises or scars on the bark, the injured cambium will be traced back to living tissue and removed. Woun shall be smoothed so as not to retain water and the treated areas will be c
- 5. No soil, spoil, constructional materials or rubbish will be stored or tipped and no construction plant or vehicles will be parked within the spread of existing trees, shrubs or hedges.

The planted trees shall be full and well shaped. Trees shall have their crowns thinned by 30% according to good horticultural practice and in a manner that does not affect the overall stature, structure or good appearance of the tree. Trees shall have a dense and

The root ball shall be formed through regular transplanting: every 2—3 years min The root ball shall be wrapped in hessian and steel wire netting or other suitable

Tree Pits: $800 \times 800 \times 600$ mm depth, break up subsoil to base by 200 mm, plant tree and backfill excavated topsoil incorporating compost/manure (.035m cube per meter cube

Supply and fix 1 no. 2400 x 100 mm dia. stake and ti Tree sizes as scheduled, supplied root—balled and with 75 mm perforated land—drain to base for irrigation.

SHRUB/HEDGE PLANTING AREAS

Container grown shrubs shall conform to the BS 3936: Part1. Shrubs shall be of the minimum size specified in the schedules with several stems originating from or near ground level and of reasonable bushiness, healthily, well grown and with a good root system. Plants shall not be pot bound nor with roots deformed or restricted.

General cultivation, grading, stone pick (50 mm and above), application of a soil conditioner (eg: spent mushroom compost) at 1m3 per 20m2, slow release fertiliser at 70gms/m2, planting of container grown shrubs at an average density of 2 to 5 plants per m2 and application of bark mulch to a depth of 50 mm.

Coburn's 'GreenLawn' mixture (or similar approved) for general amenity areas. Sowing rate 35g per sq.m to all areas as shown on above plan.

Initial landscape operations will be undertaken by an ALCI member. The Contractor will be responsible for plant establishment and one year of establishment maintenance. Any trees or shrubs dying, damaged or removed will be replaced in the following planting session with plant of similar size and species.

GRASS SEEDING

Coburn's 'GreenLawn' mixture (or similar approved) for general amenity areas. Sowing rate 35g per sq.m to all areas as shown on above plan.

TREATMENT PLANT:

sub-soil irrigation for secondary treatment and sampling chamber immediately after the

Effluent from treatment tank via sub-surface irrigation drain of at least 200m and max. fall of 1:200. Parallel drains to be at 2.6m crs. min. to ensure 2m undisturbed ground between them.

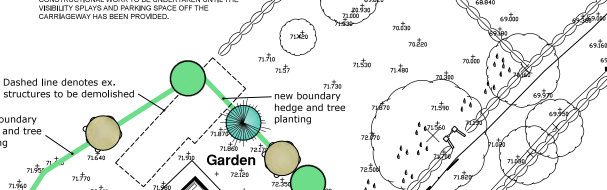
of dwelling. Treatment tank to be min. 15m from

dwelling.

ROAD SERVICE REQUIREMENTS.

- 1 VISIBILITY TO BE AS SHOWN 2. AREAS BETWEEN SIGHT LINES AND ROAD EDGE TO BE LEVELLED TO GRASS VERGE LEVEL.
- 3. WALLS, HEDGES, POLES ETC TO BE KEPT BEHIND SIGHT LINES.
- 4. MINIMUM TURN IN RADIUS 5M. 5. MINIMUM EXIT RADIUS 5M.
- 6. MINIMUM WIDTH OF ACCESS 4.8M FOR FIRST 10M.
- 7. THE GRADIENT OF THE ENTRANCE FOR A DISTANCE OF 5M FROM
- THE BACK OF THE VERGE SHOULD NOT EXCEED 1 IN 12.5.

 8. ENTRANCE GATES SHALL BE SITED AT LEAST 5M FROM THE EDGE OF THE CARRIAGEWAY AND SHALL BE HUNG SO THAT THEY DO NOT OPEN TOWARDS THE CARRIAGEWAY.
- DRAINAGE TO BE PROVIDED TO PREVENT WATER FROM THE ACCESS FLOWING ONTO THE CARRIAGEWAY AND NO CONSTRUCTIONAL WORK TO BE UNDERTAKEN UNTIL THE



67.000

67.580

67.800

67.560

68.000

66.810

67.080

dgo, Garden ex. road edge 73.090 T.B.M. ON MH 73.000 = 73.15m

new boundary

hedge and tree

planting

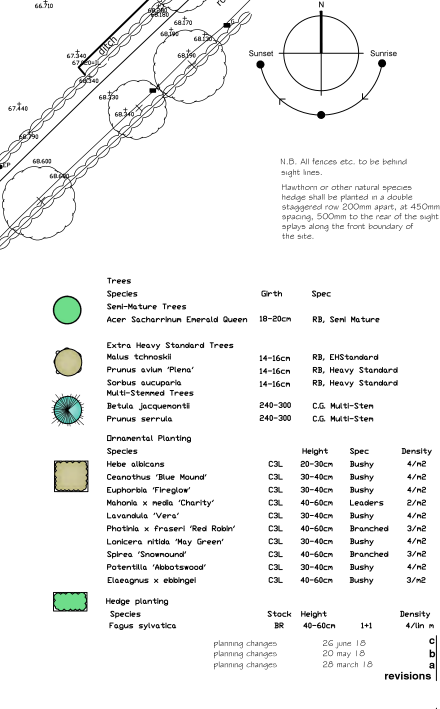
Soakaway

Treatment plant (min. cap. 2.73m3) with treatment tank to Public Health design.

No sub-soil irrigation to be within 7.5m

All ex. natural screening of site along boundaries to be retained no lopping, topping, felling or removal parking & 73.570 of same unless necessary for the provision of visibility splays. patio Dashed line denotes ex. 74.830 75,170. structures to be demolished new boundary hedge 74.890 behind site line ∜⊅Treatment ex. access plant. 76.000 75.880 Garden pillars and gates to detail 2.4 x 45m sightline ex. road edge ex grass

....proposed site plan



....david haire architectural design

46 avenue rd lurgan bt66 7bd T: 38 344322 M: 07900 278696 email: info@davidhaire.co.uk

proposed barn conversion, extension and double garage adj to 106 blackskull rd dromore for waugh farms Itd

> project proposed site plan

1:500 jun 17 16-108-07

scale date dwg