



“Keith Funnell” Contours

The topographic map illustrates the terrain of a construction site with contour lines indicating elevation. The map is divided into several labeled areas: AREA A, AREA B, AREA C, AREA D, and AREA E. Key features include a 'Waste Station' in the upper left, a 'Stockpile' in the center, and a 'Clay Stockpile' in the lower left. A 'Gravel Stockpile' is located near the center, and a 'Tree Plantation Area' is shown in the lower right. Elevation markers range from 70m to 98m. The map also shows various construction elements like roads, buildings, and vegetation. A grid is overlaid on the map, and an 'Average Tree Ht. 13.00m' is noted in the lower right.

General

- Need to ensure that the existing contours are logged correctly, including the unworked areas around the site.
- Where historic mixed waste landfill areas have been overfilled need to look to mitigate the visual impact, without re-opening the landfills.
- Need to ensure that the “fields” that are created will support long term sustainable after care.
- Need to ensure that mature trees on the site are protected during all phases, including current operation phase
- Stockpiling of all materials needs to be permitted and managed appropriately, taking account of the previous landfilling on the site and the impact of increasing the overburden in these areas.
- Future filling at the site should be done to create contours that tie into the surrounding unworked areas, support an appropriate Surface Water Management Plan and create areas which can be subject to sustainable aftercare.
- The habitats created on site should support sustainable aftercare and enhancing the surrounding ecology wherever possible.
- The restoration plans should include the development of natural barriers around the site to allow the eventual removal of the industrial fencing.
- Consideration should be given to creating additional playing fields that could be used as a joint resource between the school and local community groups.
- Footpaths should be remained, maintained and augmented to ensure public rights of way and landscape vistas.

Top Field

Levels exceed permitted levels and have created a table top with steep edges rather than the gently sloping profile that was permitted

This is a historic mixed waste landfill and therefore the Community understands that the environmental impacts of reducing the levels would be significant. The Community therefore support maintaining the current levels (with any further reduction that occurs naturally) and mitigating the visual impact.

The steep edges should be redressed to minimise the slope (see diagram 1)

The slopes should be planted with graduates shrubs and trees to “hide” the slope as much as possible.

The top area should have the current growth removed, top soil should be placed and consideration given to either creating an additional sports area that could be used by the school or creating a field for pasture, either is acceptable to the community provided that a sustainable aftercare plan is put in place.

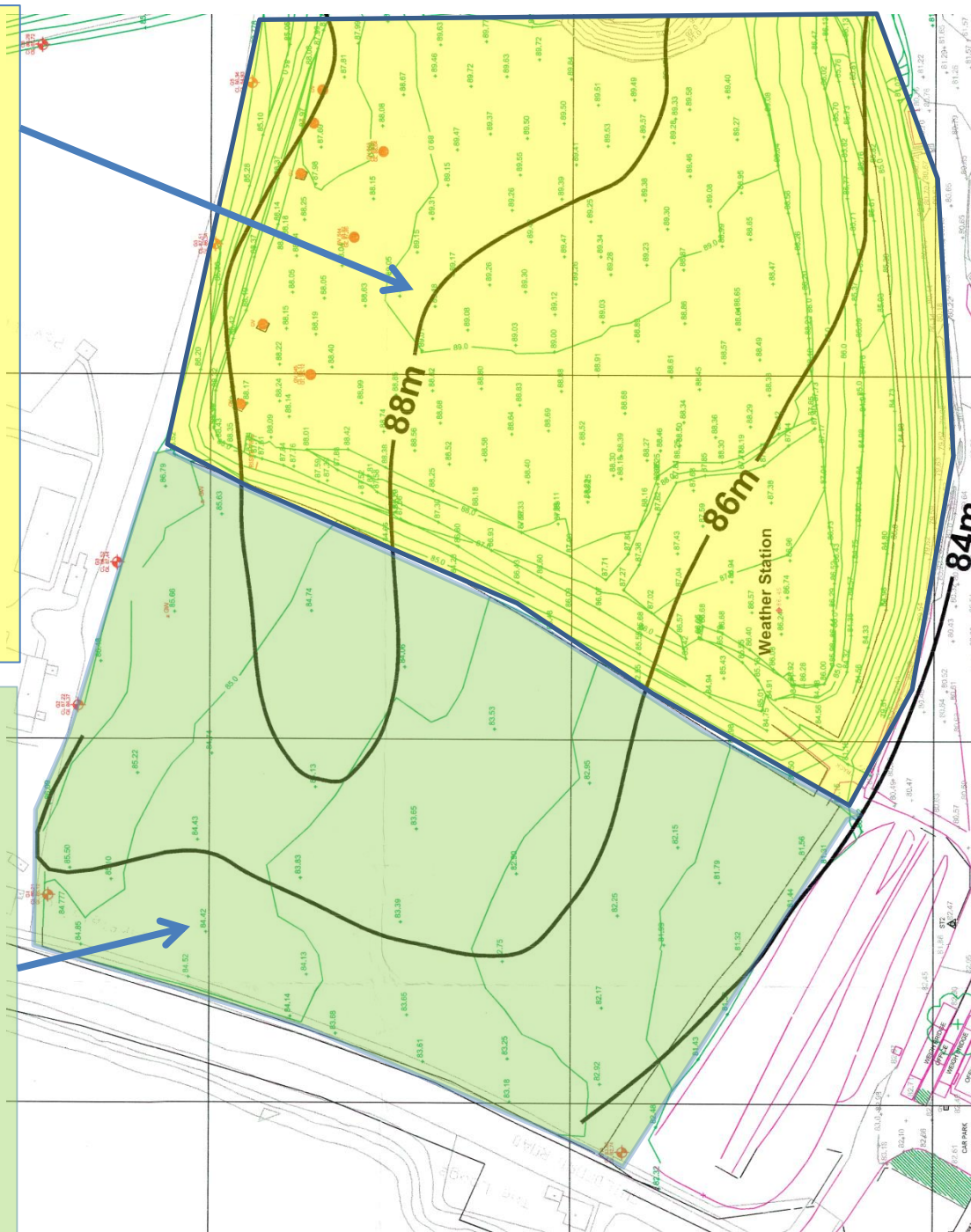
Three Peaks Field

Existing levels are in keeping with the existing levels at the school and the footpath adjacent to the site.

Removing the top soil, stockpiling and further raising the level of this area is not supported by the Community. There is no need to raise the levels in this area and the activities associated with doing so would have an extremely negative impact on the school and the school residences immediately adjacent to the site.

The area required surface work only and possibly the installation of some additional drainage channels or french drains.

Community would support the continued use of this area as an activities area for the school or agriculture if SITA are not happy for the school to continue to use this area , either is acceptable to the community provided that a sustainable aftercare plan is put in place.



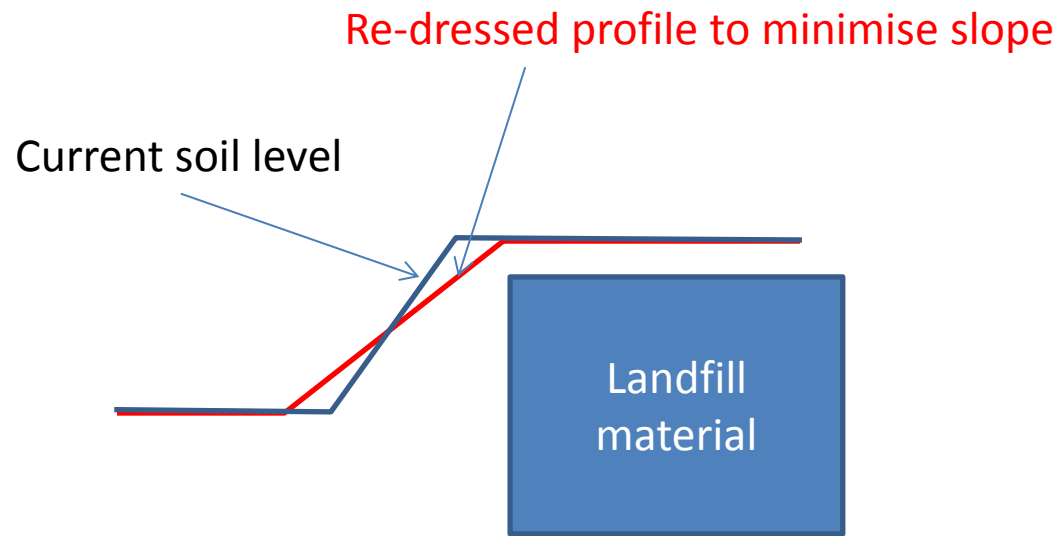


Diagram 1

Old Hogs Back
Levels exceed permitted levels and have created a table top with steep edges rather than the gently sloping profile that was permitted

This is a historic mixed waste landfill and therefore the Community understands that the environmental impacts of reducing the levels would be significant. The Community therefore support maintaining the current levels (with any further reduction that occurs naturally) and mitigating the visual impact.

The steep edges should be redressed to minimise the slope (see diagram 1)

The slopes should be planted with graduates shrubs and trees to “hide” the slope as much as possible.

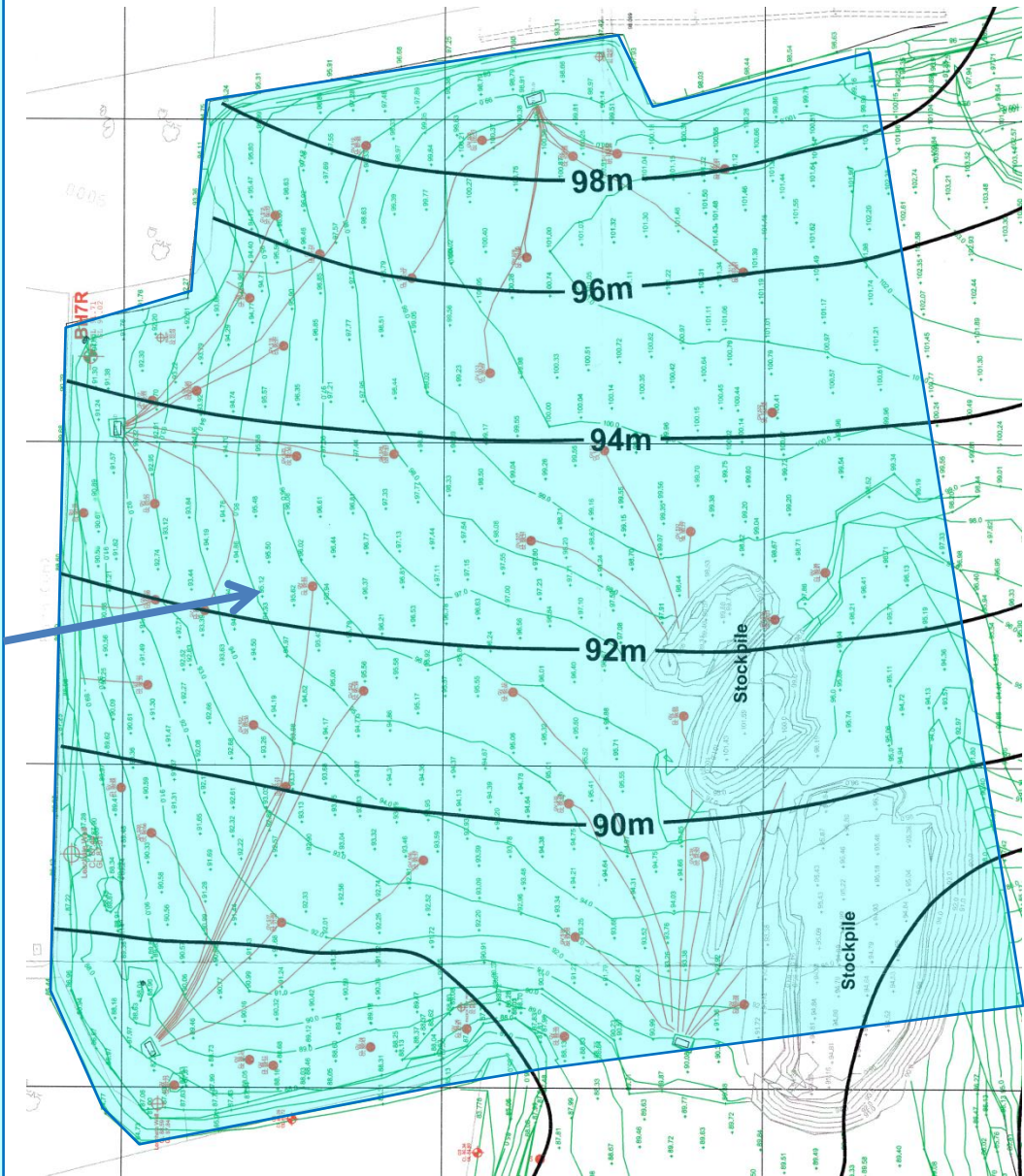
The main landfill gas collection ring main has been left above ground whilst much of the rest of the gathering system has been buried. The Community is concerned about the impact of this on collection efficiency, site drainage, visual amenity, safety and sustainable aftercare. The Community wishes to see the ring main buried.

The drainage for this area of the site also need to be addressed. The design needs to minimise surface erosion and any impact on the surrounding mature trees.

The Community wishes to see the boundaries of this area strengthened with additional tree and hedgerow plans to allow the eventual removal of the industrial fencing in due course once the hedgerow is sufficient to create a strong nature barrier.

The Community would like to see the North Downs Way maintained and for the planting to support the ecology in the Runfold Woods. The Community would like to see this area restored to pasture or meadow and for sustainable aftercare to commence as soon as possible.

The Community would like a clear plan showing the retained infrastructure, which will be removed at the end of landfill gas extraction, including the associated monitoring facilities.



Area B

The Community believes that this area has been significantly overfilled resulting in the loss of visual amenity from the North Downs way and that the contours will not settle to those permitted, creating steep slides to the North and South rather than a gentle slope .

This is a mixed waste landfill and therefore the Community understands that the environmental impacts of reducing the levels would be significant. The Community therefore support maintaining the current levels (with any further reduction that occurs naturally) and mitigating the visual impact.

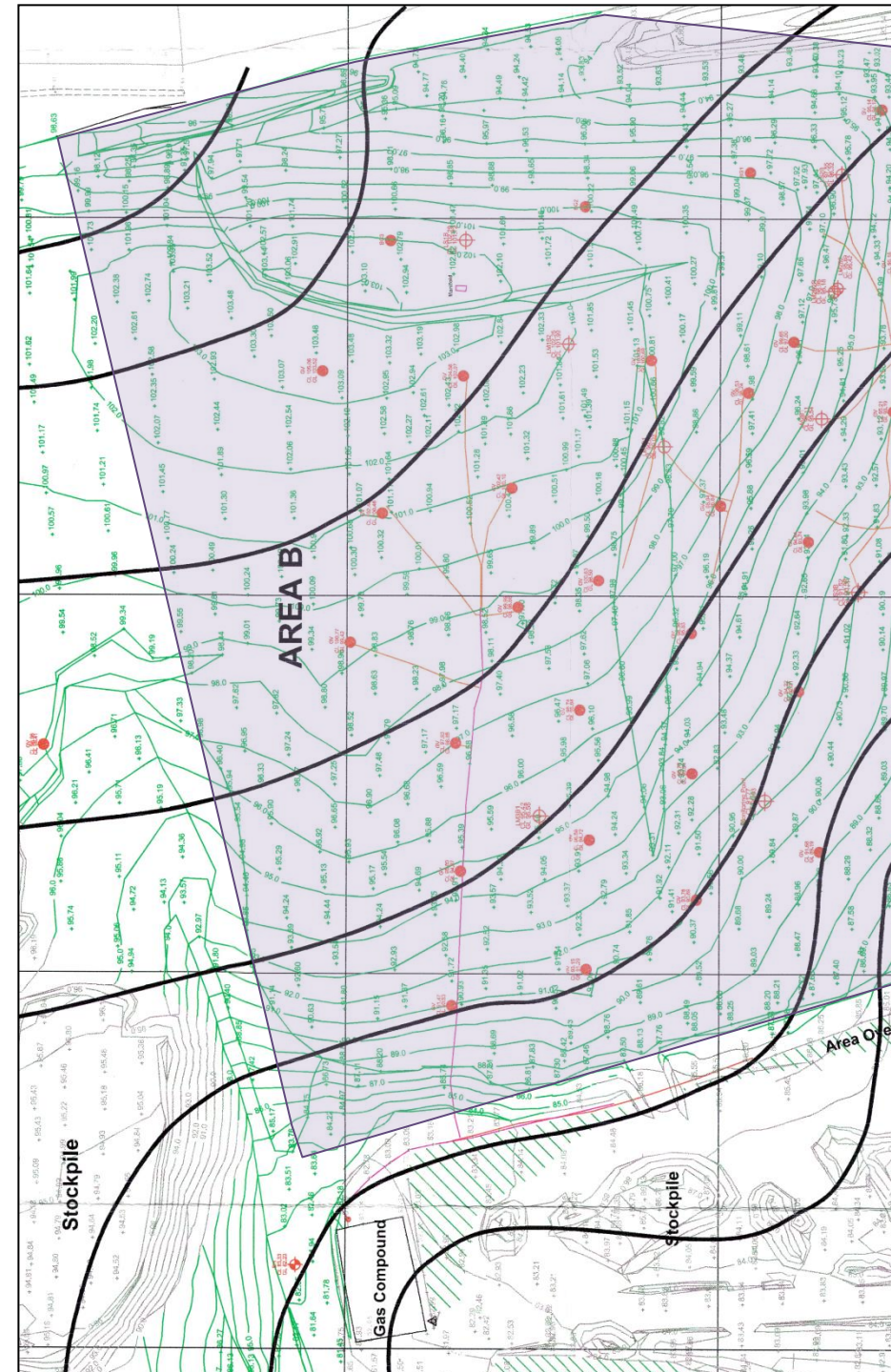
The Community would like to very steep edges of this area to be redressed where possible and planted as appropriate to stabilise the area, screen the slope and create appropriate nature barriers to support grazing.

In order to support this area being placed into sustainable aftercare as soon as possible the Community would support the temporary use of electric fencing to segregate this area from the working areas whilst the hedgerows are being established.

The Community would like a footpath / public right of way to be created to the top of this area to allow the beautiful views of Farnham and the surrounding areas to be accessed.

The Community would like to see the North Downs Way maintained and for the planting to support the ecology in the Runfold Woods. The Community would like to see this area restored to pasture or meadow and for sustainable aftercare to commence as soon as possible.

The Community would like a clear plan showing the retained infrastructure, which will be removed at the end of landfill gas extraction, including the associated monitoring facilities.



Power Gen

Works area of the site.

This area of the site has been subject to historic landfill. The Community would like SITA to establish where the landfilling has previously occurred in this area so that the risks of overfilling can be established and managed.

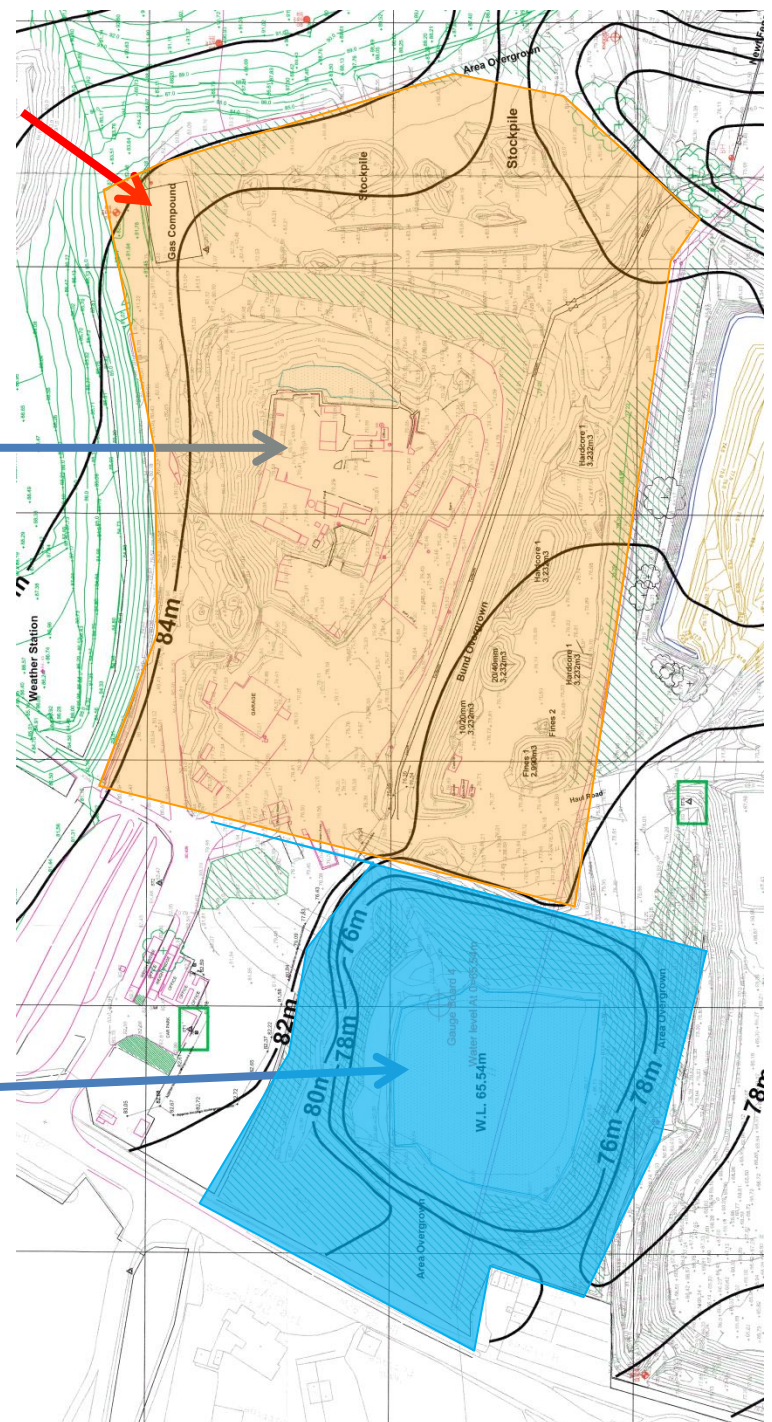
The overfilling associated with the Top Field and Area B has essentially placed the Power Generation Facility in a partial bowl, with is impacting on the air dispersion from the associated stacks. The Community believe that SITA should undertaken air dispersion modelling in this area to review any proposals to overfill in this area raising the contours higher and creating addition barrier to dispersion.

The Community is concerned about the protection of Mature trees particularly in this area and would like SITA to review the protection of trees and ensure that appropriate measures are in place and maintained.

Pond

The Community would like to see all untreated discharges to the pond stopped as a matter of urgency and facilities installed to minimise suspended solids from surface water run off reaching the pond to allow the pond to start to recover.

A program of progressive restoration should be developed for this area and a clear Surface Water Management Plan put in place for the whole site.



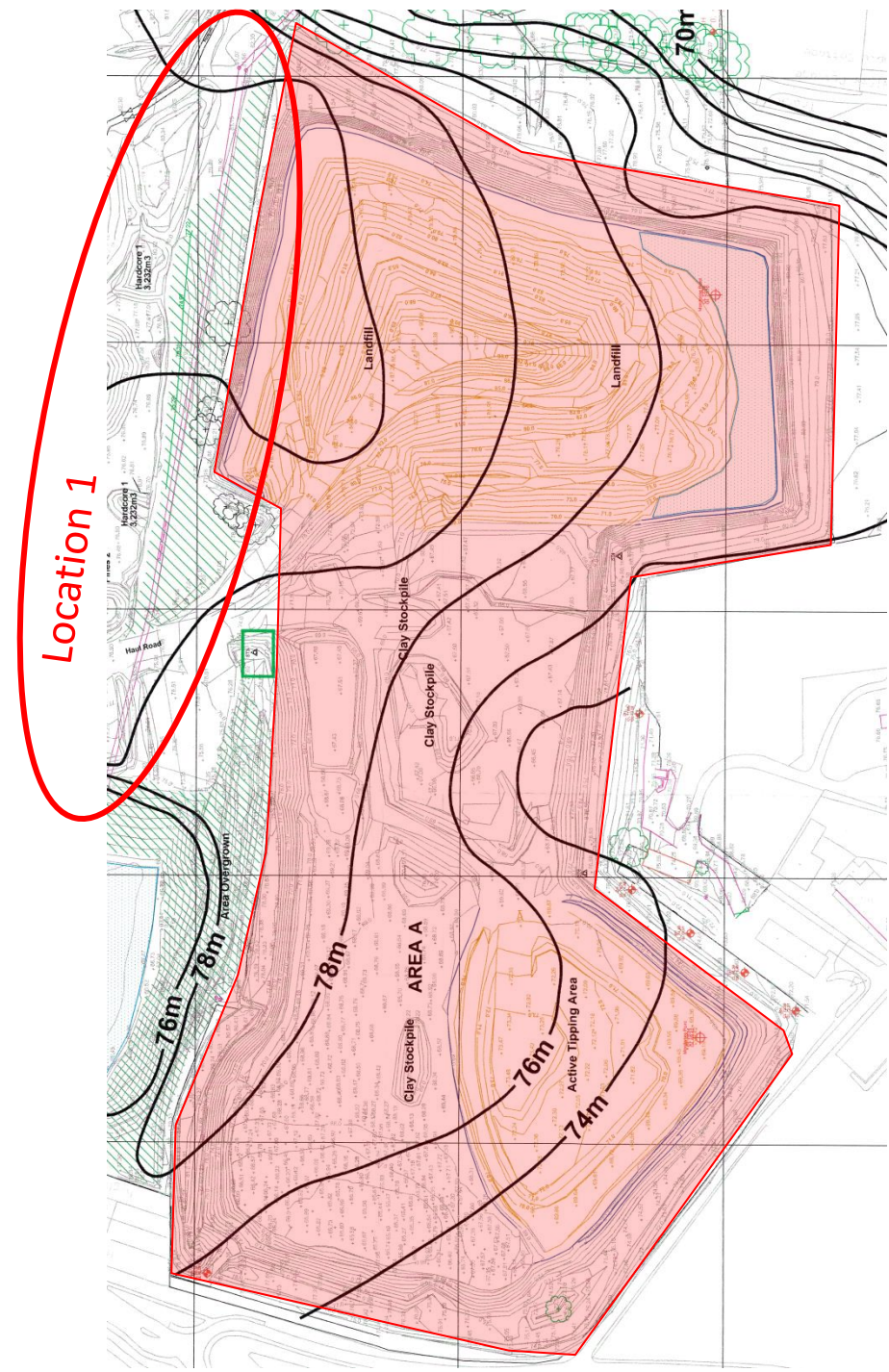
Area A

In order to support this area being placed into sustainable aftercare as soon as possible the Community would support the temporary use of electric fencing to segregate this area from the working areas whilst the hedgerows are being established.

The Community would like a clear plan showing the retained infrastructure, including the associated monitoring facilities.

Revised contours have been submitted by SITA to address the Mature Tree belt and overhead powerlines in location 1 which would have been buried had the “Keith Funnell” contours been maintained. These contours should be matched with the unworked areas around this location.

The Community is keen to ensure that this area is filled to contours that sit well within the unworked areas around this area and would like SITA to provide information on these levels.



Area C

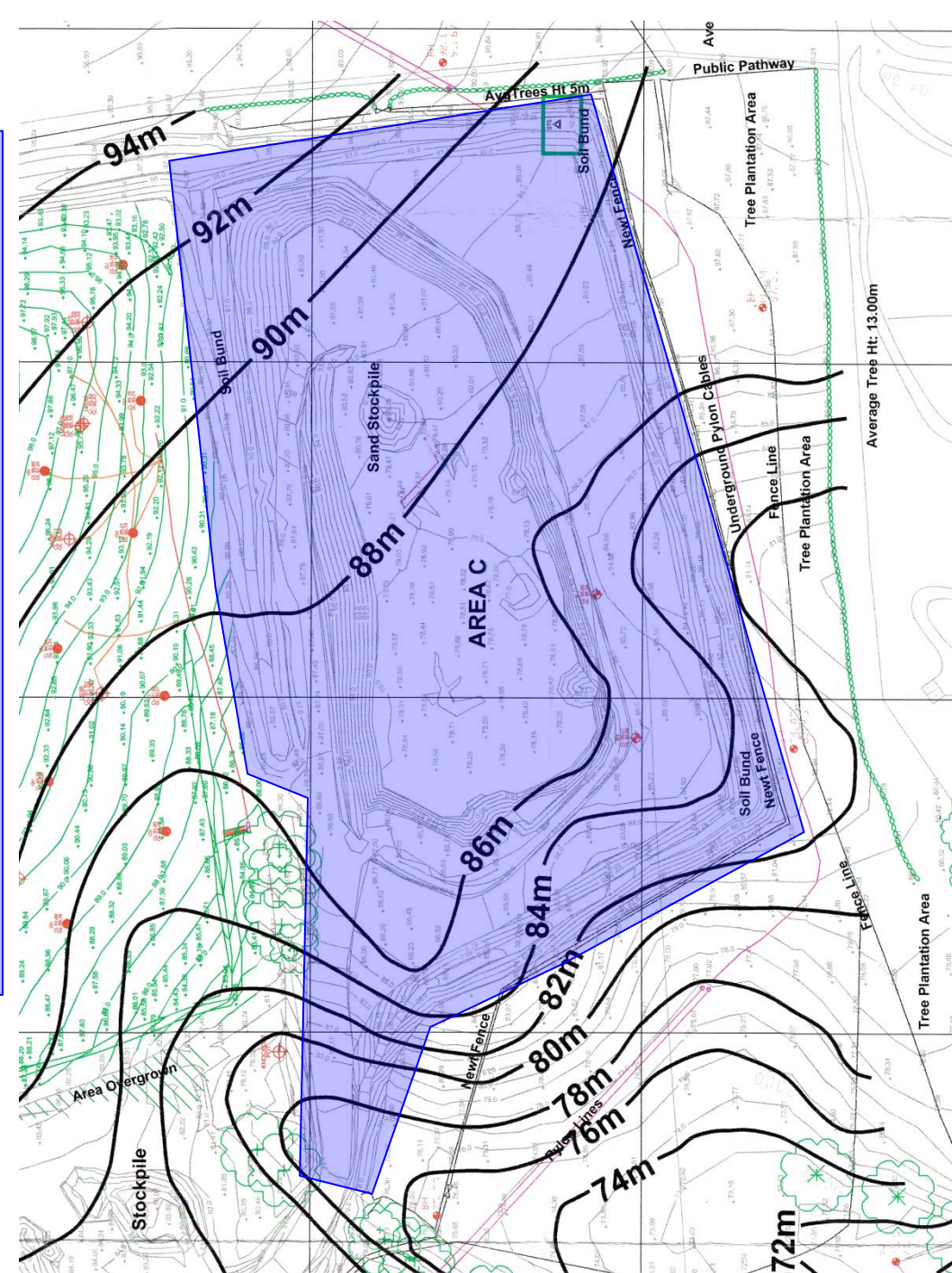
The Community is keen to ensure that this area is filled to contours that sit well within the unworked areas around this area and would like SITA to provide information on these levels.

In order to support this area being placed into sustainable aftercare as soon as possible the Community would support the temporary use of electric fencing to segregate this area from the working areas whilst the hedgerows are being established.

Given the lose of visual amenity from the North Downs Way due to the overfilling of Area B the Community would like care to be taken to ensure that the views from the North Downs Way are re-established when the soil stockpiles around Area C are used to restore Area C, allowing the beautiful views of Farnham and the surrounding areas to be accessed.

The Community would like to see the North Downs Way maintained and for the planting to support the ecology in the Runfold Woods. The Community would like to see this area restored to pasture or meadow and for sustainable aftercare to commence as soon as possible.

The Community would like a clear plan showing the retained infrastructure, including the associated monitoring facilities.



North Runfold

The Community believes that this area has been significantly overfilled resulting in the loss of visual amenity from the surrounding roads and that the contours will not settle to those permitted. Instead of a gentle slope, a table top with very steep sides has been created.

This is a mixed waste landfill and therefore the Community understands that the environmental impacts of reducing the levels would be significant. The Community therefore support maintaining the current levels (with any further reduction that occurs naturally) and mitigating the visual impact.

The Community would like to very steep edges of this area to be redressed where possible and planted as appropriate to stabilise the area, screen the slope and create appropriate nature barriers to support grazing.

In order to support this area being placed into sustainable aftercare as soon as possible the Community would support the temporary use of electric fencing whilst the hedgerows are being established.

The Community would like a clear plan showing the retained infrastructure, including the associated monitoring facilities.

As restoration in this area has previously failed the Community would like a detailed review of the causes of the failure and the development of revised restoration plan to support the concerns above and the causes of previous failed restoration.

