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Chapter 1

Introduction

1.1 The Government believes that everyone should have the opportunity of a decent home. Decent homes are a key element of any thriving, sustainable community. This is true for the settled and Gypsy and Traveller communities alike.

1.2 Planning Policy Statement 3: Housing (PPS3) sets out the Government’s national planning policy framework for delivering its housing objectives. It applies equally to site accommodation provided for the Gypsy and Traveller communities.

1.3 Paragraphs 12-19 of PPS3 stress the importance of good design in developing high quality new housing and identify the key issues which must be considered to achieve this. Paragraphs 20 to 24 identify the key characteristics of a mixed community and make it clear that this can only be secured by achieving a good mix of housing, including accommodation for Gypsies and Travellers.

1.4 The guidance contained in this document is intended to concentrate more closely on these issues, in the context of Gypsy and Traveller site provision, to familiarise developers with the key elements necessary to design a successful site and to identify good practice using case study examples to illustrate different approaches.

1.5 In particular, this guidance is intended to help:

• Local authorities who wish to develop a new site, or refurbish the whole or part of a site
• Registered social landlords who wish to develop or refurbish a site
• Private developers or architects working with site developers
• People who will be living on a site and are participating in its design.

1.6 It will be particularly relevant to local authorities and registered social landlords wishing to bid for Gypsy and Traveller Site Grant. In assessing applications for grant in future bidding rounds, we will consider whether the elements identified in this guidance as essential are met, and how the remainder of the guidance is addressed.
This guidance makes clear that there is no single, appropriate design for sites, any more than there is for general housing development. Early and regular consultation with prospective residents is a crucial element in getting the design right for any new site, taking into account the needs of residents and the physical characteristics of the site itself.

This guidance has been developed in consultation with members and representatives of the Gypsy and Traveller communities, together with those managing public sites. It draws attention to those elements which have been found to work best in developing sites which will be sustainable in the long term, and which meet residents’ traditional and cultural needs.

Good practice in site design will evolve in the light of experience as it does for housing generally. As authorised site provision increases, new ideas, modern methods and innovations should arise. This document will be revised from time to time to reflect these. Updates will be provided on the Communities and Local Government website.

Context

There are currently around 300 socially rented Gypsy and Traveller sites in England. However, there is a national shortage of authorised sites, with around one in four Gypsy and Traveller households having nowhere to call home. The Government has established a new framework of housing and planning systems designed to increase site provision to meet the accommodation needs of Gypsies and Travellers, reducing the number of unauthorised sites and promoting good relations with the settled community.

In addressing this challenge it is important to ensure that these sites:

- Are sustainable, safe and easy to manage and maintain
- Are of a decent standard, equitable to that which would be expected for social housing in the settled community
- Support harmonious relations between Gypsies and Travellers and the settled community.

It is recognised that it will not be possible to meet all aspects of this guidance in every respect on every site. Local authorities and registered social landlords will need to take decisions on design on a case by case basis, taking into account local circumstances such as the size, geographical and other characteristics of the site or prospective site and the particular needs of the prospective residents and their families.
1.13 In the case of small private site development there will be similarities but it should be recognised that those sites are designed to meet the individual and personal preferences of the owner and may contain elements which are not appropriate or popular for wider application in respect of social provision. It would not therefore be appropriate to use this good practice guidance in isolation to decide whether a private application for site development should or should not be given planning permission.

Scope

1.14 The guidance is primarily intended to cover social site provision for Gypsies and Irish Travellers and covers a range of sites including:

- **Permanent sites** – providing residents with a permanent home. The bidding guidance for Communities and Local Government’s Gypsy and Traveller Site Grant explains that for permanent sites ownership should remain with the local authority or registered social landlord and continue in use as a Gypsy and Traveller site for at least ten years, although consideration will be given to sites of a shorter term nature where there is a sound business case that demonstrates value for money.

- **Transit sites** – permanent sites used to provide only temporary accommodation for their residents. Lengths of stay can vary but are usually set at between 28 days and three months, although practice on private transit sites tends to be more relaxed in respect of the amount of time people are permitted to stay. The requirements for transit sites reflect the fact that they are not intended for use as a permanent base for an individual household.

- **Temporary stopping places** – pieces of land in temporary use as authorised short-term (less than 28 days) stopping places for all travelling communities. They may not require planning permission if they are in use for fewer than 28 days. The requirements for emergency stopping places reflect the fact that the site will only be used for a proportion of the year and that individual households will normally only stay on the site for a few days.

1.15 This guidance may not be appropriate for all New Traveller sites and early and regular consultation should be conducted with members of this community where they are prospective residents of a site, to ensure it contains the key elements which meet their particular needs.

1.16 Further material on the development of sites designed specifically for travelling showpeople will be produced at a later date.
How this guidance was developed

1.17 This guidance is based on work undertaken initially by consultants which considered:

- Existing research on the design features that work effectively on Gypsy and Traveller sites
- Views of residents drawn from visits to a range of sites
- Consultation with organisations representing the views of Gypsies and Travellers
- Interviews with site managers and developers from the social housing and private sectors
- Interviews with professionals and organisations working with Gypsies and Travellers, including traveller education services, health advocates, planners, the police, fire and other emergency services.

and a consultation exercise on the outcome of that work with stakeholders.

1.18 It is intended to incorporate standards that are comparable to those required of publicly funded developments of housing for the rest of our society. The main source of guidance on this has been the Scheme Development Standards required of new social housing developments funded by the Housing Corporation. In translating the standards for social housing to Gypsy and Traveller sites we have had regard to:

- The different demographic profile of Gypsy and Travellers
- The cultural needs of Gypsies and Travellers
- The intended use and longevity of the site (normally a minimum of ten years unless the land is only available for a shorter period
- The need to make best use of land and other resources available to develop sites
- The need for site design to facilitate economic and effective management of the site
- The Model Standards for Park Homes, and in particular the standards to apply to sites accommodating dwellings made from combustible materials.

1.19 The case study below shows that an old site can be successfully refurbished to meet the types of modern day design standards included within this guidance.
Case Study 1

Star Hill, Hampshire

The Star Hill site in Hampshire is a long established county council run permanent site which was recently refurbished to bring it up to modern day standards.

Existing residents were extensively consulted about the refurbishment plans before commencement. Now, each of the 20 pitches can accommodate two trailers/caravans and has ample parking space. Every pitch has a brick built amenity building containing high standard facilities and incorporating good insulation and heating. Each one has a bath, shower, toilet, kitchen and airing cupboard. There is space and connections for washing machines and freezers.

Each pitch is demarcated by a 4ft wooden fence and has gated access. The fence height is increased to 6ft between amenity buildings to ensure privacy.
Chapter 2

Context

Addressing the shortage of sites

2.1 It is widely accepted that there is a national shortage of authorised sites for Gypsies and Travellers. This has led to an increasing incidence of both unauthorised encampments and unauthorised developments and has sometimes created tensions between Gypsies and Travellers and the settled community.

2.2 The Government has introduced a number of measures to address this.

2.3 The Housing Act 2004 introduced a new obligation on local housing authorities to assess the accommodation needs of Gypsies and Travellers in their areas, and to develop a strategy to address these needs.

2.4 Office of the Deputy Prime Minister Circular 01/2006 explains that Regional Planning Bodies must determine how many pitches are needed and, through the Regional Spatial Strategy, how many are needed in each local authority area. Local planning authorities must identify sites in Development Plan Documents and if they fail to do so they can be directed by the Secretary of State.

2.5 Communities and Local Government provides Gypsy and Traveller Site Grant for the provision of new sites, and the refurbishment of existing sites. The grant is available to local authorities and registered social landlords. Where potential developers have little experience in the provision of Gypsy and Traveller sites, they may wish to work with neighbouring local authorities or other RSLs that have greater experience in this area.

1 Local authorities and Gypsies and Travellers – Guide to responsibilities and powers, ODPM
The need for site design guidance

2.6 The Select Committee for the Office of the Deputy Prime Minister: Housing, Planning, Local Government and the Regions Thirteenth Report² (October 2004) concluded that:

“The current guidelines relating to site design and standards urgently need updating in the light of modern space standards and services, health and safety provisions and requirements for catering for disability.”

The Committee recommended that the guidance should cover residential ie permanent sites, transit sites and stopping places.

2.7 In October 2004, research showed that many existing local authority sites were of a poor standard. The estimate for maintenance and improvement of these sites to bring them up to standard and to maintain them was £16.7m over the next five years. Research has also showed that skimping on initial site design and construction often means more investment is needed later to rectify problems arising from this³.

2.8 The guidance issued by Government recognises the specific cultural and accommodation needs of Gypsies and Travellers, as well as the increasingly settled lifestyle of some Gypsy and Traveller households that facilitates, for example, access to education for families with children. This creates challenges for site design because of the need to incorporate features that not only facilitate continued periods of travelling but are also consistent with settled living. Many older sites were developed on an assumption that households would not live on them for long periods, and the facilities on those sites are increasingly out of keeping with accepted standards for family living.

² Paragraph 163
³ Niner, P (July 2003) The provision and condition of Local Authority Gypsy/Traveller sites in England, ODPM – summary of full report Local Authority Gypsy/Traveller sites in England
Chapter 3

Site location/selection – permanent sites

Location

3.1 Selecting the right location for a site is a key element in supporting good community relations and maximising its success. As with any other form of housing, poorly located sites, with no easy access to major roads or public transport services, will have a detrimental effect on the ability of residents to:

- Seek or retain employment
- Attend school, further education or training
- Obtain access to health services and shopping facilities.

3.2 Easy access to local services, and to social contact with other residents in the community, should help deal with the myths and stereotypes which can cause community tension and instead encourage a greater sense of community with shared interests.

3.3 It is essential to ensure that the location of a site will provide a safe environment for the residents. Sites should not be situated near refuse sites, industrial processes or other hazardous places, as this will obviously have a detrimental effect on the general health and well-being of the residents and pose particular safety risks for young children. All prospective site locations should be considered carefully before any decision is taken to proceed, to ensure that the health and safety of prospective residents are not at risk.

3.4 Office of the Deputy Prime Minister (now Communities and Local Government) Circular 01/2006 Planning for Gypsy and Traveller Caravan Sites provides advice on site location and selection. It identifies factors which are important for the sustainability of a site, for instance:

- Means of access, availability of transport modes and distances from services
- Promotion of integrated co-existence between the site and local community
- Easy access to General Practitioner and other health services
• Near to a bus route, shops and schools
• Ground conditions and levels of land
• Not locating sites in areas of high flooding risk (for medium and low risk areas see paras 3.21–3.23).

3.5 It should also provide visual and acoustic privacy, and have characteristics which are sympathetic to the local environment. When selecting locations for permanent sites, consideration needs to be given to the relatively high density of children likely to be on the site.

3.6 Sites should not be identified for Gypsy and Traveller use in locations that are inappropriate for ordinary residential dwellings, unless exceptional circumstances apply. These circumstances would be where the location is unsuitable for housing, for practical or technical reasons which would not adversely affect the health and safety of Gypsy and Traveller residents or the sustainability of the site, and where the location has prospective residents’ support. This could relate for example to a situation where:

• Prospective residents are happy to live in a location which is not attractive to housing developers
• Existing land is available to meet immediate need on a short term interim basis, pending a longer term solution, but not be available for a long enough period to justify housing development
• Land is suitable for low level single storey development but not for multi storey construction requiring deeper foundations.

In such rare cases prospective residents should be made aware of these exceptional circumstances at the outset.

3.7 Where possible, sites should be developed near to housing for the settled community as part of mainstream residential developments. As one way of helping to address shortages of site provision local authorities and registered social landlords can consider the feasibility and scope for providing a site for Gypsies and Travellers within their negotiations to provide affordable housing as part of significant new build developments. Even where smaller scale developments are planned they could consider including a small scale site of three to four pitches which are known to work well for single extended families.
Evidence provided to Select Committee on the importance of site location:

“What is working [in Ireland] are small sites. And they are not placed under flyovers or pylons, or beside sewers, canals or tips; they are placed on proper positioned land, bang within the middle of a settled community, and they are working.”[204]

“We would make a strong plea for safeguards to be put in place to ensure that future site development is not located in polluted or hazardous locations, as…many sites are. Not only does this have a negative impact on Gypsies and Travellers health and access to services but it has a profound impact on how they feel they are perceived and treated by the wider community, likewise such locations reinforce the prejudiced perceptions that many in the settled community have of Gypsies and Travellers, such locations are therefore a major impediment to the social inclusion of Gypsies and Travellers.”[205]

Relationship to surrounding land use

3.8 Consideration must be given to the relationship of sites to the surrounding community. For this purpose it is important to ensure that proposals to develop a site link in with other broader strategies in place for improving community cohesion and be regarded as a key issue within them.

3.9 The site must be sustainable, offering scope to manage an integrated coexistence with the local community. This will include consideration of noise and possible disturbance to Gypsy and Travellers living on the site, and possible noise and disturbance to the wider community, in particular from movement of Gypsy and Traveller vehicles.

3.10 Many Gypsies and Travellers express a preference for a rural location which is on the edge of or closely located to a large town or city consistent with traditional lifestyles and means of employment. However, characteristics that make a location unpopular for the settled community are likely to hold similar fears for Gypsies and Travellers. Sites adjacent to light industrial areas therefore tend not to be popular because of their isolation, distance from local facilities and because of safety fears (when walking home at night for instance).

3.11 Similarly, where joint commercial/residential use is envisaged for a site (as in the case of showpeople’s sites because of the need for residents to store and maintain fairground equipment), it is important that the compatibility of both of these uses with the surrounding land uses is given careful consideration.
3.12 The case study below is a good example of a site integrated into the heart of an urban community.

**Case Study 2**

**Wallman Place, London**

The Wallman Place site is in Haringey, North London, and was refurbished in 1996 to provide a six pitch site for an extended family.

It is behind the civic centre, next door to a school, opposite a health centre, and close to a wide range of shops.

The site has a single access road through the middle, with three pitches on each side. There is space for a trailer, touring caravan and amenity building on each pitch. The brick built amenity buildings include central heating, bathroom and toilet facilities.

Whilst being close to all facilities the site also provides privacy for its residents and is well integrated into the surrounding community.

**Scope to provide essential services**

3.13 It is essential that sites are provided with access to mains water, electricity supply, drainage, and sanitation. Chapter 5 considers this in detail in respect of individual pitches.

3.14 Sewerage for permanent sites should normally be through mains systems. However in some locations this may not always be possible and in that case suitable alternative arrangements can be made, for example a biodisc sewage plant system.

3.15 All sanitation provision must be in accordance with current legislation, regulations and British Standards.

**Health and safety considerations**

3.16 Sites must not be located on contaminated land. Only where land has been properly decontaminated should development be considered on that land. Remedial work should only be undertaken by approved contractors in accordance with relevant standards, to ensure the contamination has been remedied to the standard on which housing development would take place. These processes can be prohibitively expensive and should be considered only where it is financially viable from the outset.
3.17 Brownfield sites may be suitable; however the same considerations should apply when appraising such sites as for conventional residential housing. For instance, sites adjacent to a rubbish tip, on landfill sites, close to electricity pylons or any heavy industry are unlikely to be suitable.

3.18 When considering sites adjacent to main roads, flyovers and railway lines, careful regard must be given to:

- The health and safety of children and others who will live on the site; and
- The greater noise transference through the walls of trailers and caravans than through the walls of conventional housing, and the need for design measures (for instance noise barriers) to abate the impact on quality of life and health.

3.19 The proposed site must be relatively flat and suitable for purpose. Sites should not be developed on exposed sloping sites where there is risk of caravans being overturned or where there is a high probability of flooding risk.

3.20 Where there is a risk from flooding the degree of risk must be determined prior to considering allocation or development of a site by reference to Planning Policy Statement 25: Development and Flood Risk (PPS25), the Environment Agency’s Flood Map and the local planning authority’s Strategic Flood Risk Assessment.

3.21 Annex D of PPS25 sets out a risk based sequential approach to be applied at all stages of the planning process. A Sequential Test is to steer new development to areas at the lowest probability of flooding. Table D.1 of that annex specifies three flood zones of low, medium and high probability. PPS25 table D.2 makes it clear that caravan sites for permanent residence are considered “highly vulnerable” and should not be permitted in areas where there is a high probability that flooding will occur (Zone 3 areas). Caravan sites which are occupied on a short term occupancy basis are classified as “more vulnerable” and proposals for their development in Zone 3 areas would need to pass the Exception Test outlined in PPS25, Annex D, if there are no other sites at a lower flood risk.

3.22 It is recognised that in some areas a high proportion of land is at risk from flooding (Flood Zones 2 and 3) but the requirements of PPS 25 should still be taken fully into account before taking any development proposal forward. Where a flood risk exists, advice from the Environment Agency should be sought at the earliest possible stage on the likelihood of flooding, depths and velocities that might be expected and the availability of warning services, to see whether the proposals might be acceptable.
3.23 Where the Exception Test needs to be applied there may be opportunities to consider design issues, such as raising the level of a site so that accommodation will be above the expected flood level, taking climate change into account. This would protect amenity buildings, service provision etc that cannot be removed from the site when a flood warning is issued. However, a key consideration is that residents can safely evacuate the site in response to flood warnings and that emergency services would be able to reach the site to ensure residents’ safety. This is an essential requirement to pass the Exception Test.
Chapter 4

Site layout, access and orientation – permanent sites

Introduction

4.1 Sites should be developed in accordance with existing planning policies and designations, with particular regard made to:

- Convenience for residents
- Safety for residents
- Visual and acoustic privacy – both for people living on the site and those living nearby
- Aesthetic compatibility with the local environment
- Scope for social integration with the local community.

4.2 This is an area where consultation with the local community of Gypsies and Travellers and with members of the settled community living in close proximity to a site can be particularly valuable and ensure best and most convenient use of available space.

Size and layout of site

4.3 For practical reasons, caravan sites require a greater degree of land usage per household than for smaller houses and Gypsy and Traveller sites are no exception. In making comparisons it needs to be recognised that there is for example no equivalent on a site to two or more storey accommodation in housing.

4.4 Gypsy and Traveller sites are designed to provide land per household which is suitable for a mobile home, touring caravan and a utility building, together with space for parking (see also Chapter 7 regarding individual pitches). Sites of various sizes, layouts and pitch numbers operate successfully today and work best when they take account of the size of the site and the needs and demographics of the families resident on them.
4.5 Consultation on this guidance has shown that many Gypsies and Travellers prefer a circular or horseshoe design rather than the more traditional linear layout of pitches. An example of a circular site, the result of close consultation between a local authority and representatives of the prospective residents for that site is featured at Annex B.1 of this document. This was originally intended to be a horseshoe site but was later extended to produce further pitches and the circular design resulted. An example of a more traditional site design is featured at Annex B.2 although these can differ considerably depending on the particular characteristics of the available land.

4.6 Consultation with the local Gypsy and Traveller community is crucial in deciding how best to proceed with the overall layout of the site and to get full value from the investment in it. It is a key element in obtaining the trust and full support of the prospective residents at the very outset of the project and can help deal swiftly with subsequent consultation on individual aspects of the design as and when they arise.

4.7 There is no one ideal size of site or number of pitches although experience of site managers and residents alike suggest that a maximum of 15 pitches is conducive to providing a comfortable environment which is easy to manage. However, smaller sites of 3-4 pitches can also be successful, particularly when designed for one extended family. These can be advantageous in making good use of small plots of land, whilst retaining the qualities described in this guidance and expected by families on modern sites. An example of a small scale site, in an urban environment, is featured at Annex B.3.

4.8 Sites should ideally consist of up to 15 pitches in capacity unless there is clear evidence to suggest that a larger site is preferred by the local Gypsy or Traveller community. Nevertheless, where a larger site is unavoidable, or where one exists already, in a few cases smaller ‘closes’ have been created within the site for extended families, thereby retaining the sense of community and creating defensible space.

4.9 An example of this design approach is at Annex B.4. This arrangement could also open up possibilities for facilitating inter site transfers, where for example families may be offered the opportunity to move closer to other family members or elderly and dependant relatives where a pitch in a certain close may become available.

**Site perimeter boundaries**

4.10 The site boundary must provide clear demarcation of the perimeter of the site, so as to prevent nuisance for existing residents created by others seeking to move on to the site without permission. Boundaries should take into account adjoining land uses, and be designed with the safety and protection of children in mind.
4.11 Where an existing site may be located near an industrial area or process, or a main road, fencing and planting may be used to screen out unpleasant characteristics. A range of different boundaries may be used including fences, low walls, hedges and natural features. The aim should be to achieve a boundary that is sympathetic to, and in keeping with, the surrounding area. Boundaries can also be used to provide shelter for more exposed sites.

4.12 More open boundaries may be used in residential areas so as to promote integration and inclusion with the surrounding community, although the degree of integration which can be achieved will be in part governed by the degree of community cohesion already experienced in that location. A balance needs to be struck between providing privacy and security for the site residents and avoiding a sense of enclosure through for example, the use of high metal railings.

4.13 Measures to protect the safety of site residents from fire are of paramount importance, and it is essential that a clear gap of 3 metres is provided within the inside of all site perimeter boundaries as a fire prevention measure. Where owners of existing sites are experiencing difficulties in achieving this requirement because of current space constraints it is strongly advised that they consult their local fire authority as a matter of urgency to identify ways in which the residents safety can be properly safeguarded.

Orientation of pitches

4.14 As with housing for the settled community, site layout and design should ensure a degree of privacy for individual households (for instance by ensuring that neighbours cannot directly overlook each other’s living quarters), but without inhibiting the important sense of community.

4.15 Consultation has identified that in general terms, particularly where site residents are members of an extended family, there is a preference for members of individual households to be able to have reasonable vision of the site in general to help improve security. This is an advantage of the circular or horseshoe site see example at Annex 1 which also allows clear views of the central play area to ensure children are safe (for more information on play areas see paras 4.38–4.41.).

4.16 On larger sites however, or those with a broader spectrum of residents, more seclusion and privacy may be preferred. In these cases, and irrespective of the general layout, preferences over the degree or privacy required can be addressed in part by the height of fencing provided between individual pitches, particularly to shield the amenity building, and by use of other soft landscaping approaches (see Chapter 7).

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4 Model Standards for Park Homes
4.17 In designing the layout of a site enough space must be provided to permit the easy manoeuvrability of resident’s own living accommodation both to the site and subsequently on to a pitch. Account needs to be taken of a more recent tendency for members of the Gypsy and Traveller communities to favour the use of a mobile home in place of the traditional caravan, and some mobile homes could be up to around 25 metres in length.

4.18 In order to overcome this, the site design should strike a balance between enabling a variety of accommodation to be catered for, and making best use of available space. Access roads and the site design itself should be capable of providing sufficient space for the manoeuvrability of average size trailers of up to 15 metres in length, with capacity for larger mobile homes on a limited number of pitches where accessibility can be properly addressed in the light of the land available. (For information on individual pitch sizes see Chapter 7).

4.19 In addition to movement of families on and off the site, site residents will sometimes wish to change the trailer accommodation they own and this movement can sometimes cause problems when boundary fences or gates do not allow for this. This is could be overcome by use of movable fencing and gates adjacent to the roadside which are capable of short term removal.

Health and Safety

4.20 When designing the layout of a site, careful consideration must be given to the health and safety of residents, and in particular children, given the likelihood of a high density of children on the site and relatively high levels of vehicle ownership amongst some groups of Gypsies and Travellers for towing caravans and employment purposes.

4.21 It is important to ensure that appropriate traffic calming measures are considered for all sites. Care should be taken when introducing speed humps and other measures, particularly to existing sites, to ensure that appropriate drainage is accommodated within the scheme to allow for the effective passage of surplus water.

4.22 Clear and effective signage should be introduced where a speed restriction or other traffic calming measure is to apply. Similarly, clear directions should be in place to indicate the location of hydrants and other access points for the fire service etc when attending an emergency on site.

4.23 The need for separate vehicular/pedestrian access should be considered.
Access for emergency vehicles

4.24 It is essential that consultation with local fire and rescue service officers take place at a very early stage of designing a site. Some authorities are reported to differ in advice as to a minimum turning and reversing requirements of emergency vehicles in confined spaces for example, which may impact on the number of pitches permitted. Subject to this, general good practice from recognised sources is outlined in the paragraphs below which can be used as a starting point prior to discussions with local emergency services.

4.25 In designing a site, all routes for vehicles on the site, and for access to the site, must allow easy access for emergency vehicles and safe places for turning vehicles.

4.26 To enable this, suitable roads must be provided, with no caravan or park home more than 50 metres from a road\(^5\). Roads must have no overhead cable less than 4.5 metres above the ground. Vehicular access and gateways must be at least 3.1 metres wide and have a minimum clearance of 3.7 metres\(^6\).

4.27 Roads must not be less than 3.7 metres wide, or if they form part of a one way traffic system, 3 metres wide\(^7\).

4.28 One way systems should be clearly sign posted.

4.29 To increase potential access points for emergency vehicles, more than one access route into the site is recommended. Where possible, site roads should be designed to allow two vehicles to pass each other (minimum 5.5m\(^8\)). Specific guidance should be sought from the local fire authority for each site.

4.30 Although roads on sites do not require adoption, it is recommended that all roads are constructed to adoptable standards to avoid future maintenance costs, and in anticipation of increased wear and tear due to frequent movement of heavy vehicles. Details of the relevant standards can be obtained from the local highways authority.

4.31 More guidance on aspects relating to aspects of street design and traffic flow can be found in the Department for Transport's Manual for Streets.

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\(^6\) Model standards for Park Homes


\(^8\) Manual for Streets, Department for Transport (2007)
Security

4.32 Consultation has shown that site layout can play an important role in avoiding a sense of enclosure and isolation amongst Gypsies and Travellers. The aim should be to ‘design out’ crime and social exclusion and ‘design in’ community safety and social inclusion through openness of design, allowing ease in passing through, whether walking or driving. Care also needs to be taken to ensure that proper concern is shown for the safety of residents and children where car traffic passes through.

4.33 Before pursuing this approach however prospective residents should be consulted at the outset to ascertain the level of community cohesion already prevalent in the area, and to establish the degree to which those who are to live on the site are comfortable with this approach and if it meets the degree of privacy and security which is acceptable.

4.34 Site layout should maximise natural surveillance enabling residents to easily oversee all areas of the site. Scheme specific advice on security provision for the site should be obtained from the Police Architectural Liaison Officer for the area, and reference should be made to ‘Secure by Design’\(^9\) standards to inform detailed planning of the site.

4.35 In cases where a site manager’s office is provided on a site this should ideally be in a location which can be easily found by visitors and ideally situated at the front of the site ensuring that it has a view which increases security but is not intrusive to residents. An example of the facilities needed in a typical site manager’s office include an office area, storage space and also washing facilities, which may be required where work on minor maintenance on site, possibly in bad weather will be needed. A plan of a typical site manager’s office can be seen at Annex B.4.

4.36 To avoid disputes and provide defensible space, it is important to provide clear delineation of public communal areas eg play areas and private space, with boundaries that indicate clearly where individual pitches begin and end. It is recommended that communal areas without a clear usage are avoided in the design as they may attract vandalism, fly tipping or unauthorised caravans.

4.37 It is recommended that local needs and preferences are taken into account, as well as the requirements of the local highways authority and fire and rescue services, when designing the entrance to the site. Many Gypsies and Travellers are in favour of controlled access to sites, for example using a lockable gate. Their experience has been that such controls can prevent unauthorised parking and unauthorised caravans being pitched on the site. However, the presence of such gates can sometimes act as a psychological barrier to effective social inclusion.

Play areas

4.38 It is recommended that the inclusion of a communal recreation area for children of all ages is considered where suitable provision is not available within walking distance on a safe route or using easily accessible public transport, and for larger sites. Specially designated play areas should be designed where possible in consultation with children and parents, to ensure they provide equipment which will be best used, together with the site manager in view of ongoing maintenance issues.

4.39 Where recreation areas are provided, it is important to ensure they are designed and located with the safety of children in mind (taking account of the proximity of busy roads) and where they allow for natural supervision. Play areas should meet normal local authority standards.

4.40 Consultation has shown that locating play areas in secluded areas of the site and near boundary perimeters is not favoured as children could be subject to outside harassment and the play area and equipment open to vandalism. The location of the play area in the site design at Annex 1 avoids this and builds safety into account. Perimeter fencing is included to ensure that children are safe from passing site traffic.


Landscape design

4.42 Many Gypsies and Travellers express a strong preference for soft landscaping (for example grassed areas, shrubs and trees) as opposed to hard landscaping such as paved or concreted areas although this can have an impact on the maintenance budget. Nevertheless provision of more attractive landscaping can enhance resident satisfaction and pride with the site on which they live and encourage participation with site management to help maintain the surroundings in which they live.

4.43 Soft landscaping can be used to ensure spatial separation which prevents movement of trailers to positions which would breach fire safety distances from the adjoining pitch. When designing a site to include soft landscaping, consideration needs to be given to preventing it from being used for unauthorised parking or unauthorised pitching of caravans.
Car parking

4.44 A key element for the site is the provision of adequate parking space for resident’s use. Parking spaces must be a minimum of 2.4 x 4.8 metres\textsuperscript{10}.

4.45 Resident parking should largely be provided for on individual pitches (see 7.3) but a site could also contain additional parking facilities for visitors, as parking on the roadside could otherwise impede access of fire and other emergency services. However separate parking areas may present security considerations for residents in some cases and should therefore be situated in an area in good sight of the warden’s office and site residents generally.

4.46 More information on residential car parking and related issues can be found in section 8 of the Department for Transport’s Manual for Streets.

Density and spacing of caravans and trailers

4.47 To ensure fire safety it is essential that every trailer, caravan or park home must be not less than 6 metres from any other trailer, caravan or park home that is occupied separately.

4.48 Other structures are allowed in the separation zone if they are made of non-combustible materials (such as a brick built amenity building), as long as they do not impede means of escape. For further guidance refer to the Model Standards for Park Homes.

Inclusion of space for work/animals

4.49 Gypsy and Traveller sites are essentially residential and those living there are entitled to a peaceful and enjoyable environment. Draft Communities and Local Government guidance on site management proposes that working from residential pitches should be discouraged and that residents should not normally be allowed to work elsewhere on site.

4.50 Where significant commercial or other work activity is still envisaged for a site it is very important to ensure that the site is delineated so that residential areas are separated from areas for commercial or work use.

\textsuperscript{10} Manual for Streets, Department for Transport (2007)
4.51 This also applies to the inclusion of space for keeping animals. Where there is demand for space for animals and where the site provider is satisfied that it may be reasonable and practicable to include this, a grazing area for horses and ponies could be provided, to reflect the cultural use of the horse as a traditional means of transport.

4.52 However grazing may be problematic and an adequate supply of grass difficult to sustain through over use when demand is high. Site managers may also enquire whether owners of land on the periphery of the site have surplus land for this purpose that could be provided at a reasonable rent.
Chapter 5

Site services and facilities – permanent sites

Introduction

5.1 As for any other kind of accommodation, consideration must be given to the infrastructure needed to support Gypsy and Traveller sites so that they meet the needs of residents and support good relations with people living nearby.

Water supply

5.2 It is essential for a mains water supply suitable for drinking to be provided for each pitch on the site, sufficient to meet the reasonable demands of residents. Water supplies must comply with current legislation, regulations and British Standards. Ideally water meters will be provided in amenity buildings by the relevant local authority for each pitch and must be for domestic usage.

5.3 Water pressure must be sufficient to enable the use of fire hydrants by the emergency services which should be at a convenient place near to the front of the site.

5.4 Provision of an outside tap on each pitch is strongly recommended.

Electricity supply

5.5 The provision of mains electricity to each pitch is essential, sufficient to meet the reasonable requirements of the residents, and with separate meterage for each pitch. Ideally electricity meters will be provided in amenity buildings for each pitch by the relevant supplier directly and must be for domestic usage.

5.6 It is essential that underground cabling is adequately earthed and complies with current electrical installation regulations. Electrical installations must be inspected annually. All electrical work must be carried out by competent and appropriately qualified personnel.
Connection points

5.7 Consideration may be given to providing more than one electricity and water access point on each pitch to allow for trailers to be realigned either through resident’s choice, family expansion or to cater for visitors.

5.8 Every effort should be taken to ensure that systems are in place to provide services to individual households, for payment purposes, and not sold from a central distribution point on site (see Chapter 5 with regard to metering).

Gas supply

5.9 It is essential that gas installations, supplies and storage meet statutory requirements, relevant standards and codes of practice. Storage facilities compliant with health and safety regulations for Liquid Propane Gas cylinders must be provided. Since the guidance on storage is complex, developers and managers of sites are advised to see advice from their local environmental health services.

5.10 It is essential that any mains gas installation is inspected and certified as safe on an annual basis.

5.11 Provision of a mains gas supply is recommended for amenity buildings on pitches and, if supplied, must be compliant with current gas installation regulations.

Oil fired central heating

5.12 Installations for oil fired central heating should meet Part L of the Building Regulations 2007 together with appropriate storage and safety arrangements in case of oil leaks.

Drainage

5.13 Surface water drainage and storm water drainage must be installed. All drainage provision must be in accordance with current legislation, regulations and British Standards.

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11 LP Gas Association: Code of Practice 7: Storage of Full & Empty LPG Cylinders and Cartridges
5.14 This should be given early consideration in both site selection and scheme design.

5.15 Smaller drain covers could be considered as these can assist in preventing foreign objects becoming accidentally lodged in soakaways and gulleys.

5.16 Gypsy and Traveller sites may offer opportunities for implementing a Sustainable Drainage Systems (SUDS) approach for dealing with surface water drainage management whereby surface water runs off to either natural water courses or municipal systems.

5.17 More information on this and other surface water drainage issues can be found in section 11 of the Department for Transport’s *Manual for Streets* (2006).

5.18 It is recommended that consideration be given to the inclusion of interceptors within the drainage system to ensure protection against petrol, oil and other absences within the surface of the water case system.

### Sewerage

5.19 Wherever possible, each pitch should be connected to a public sewer when it is economic to do so. Where this is not possible provision must be made for discharge to a properly constructed sealed septic tank. All sanitation provision must be in accordance with current legislation, regulations and British Standards\(^\text{14}\).

5.20 Consideration should also be given to additional waste disposal connection points as an outfall from resident trailers to avoid any problems over unauthorised connections.

5.21 The case study below illustrates the important influence that essential services have on quality of life.

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Case Study 3

Abbey Close site, Hackney

The story of the Abbey Close site in Hackney, East London illustrates the importance of good services to the lives of Travelling communities.

In 1995 there were sixteen Irish Traveller families living on three tolerated sites in the Borough with no running water or toilets. When the area was due for regeneration, the families made representations and the council found a piece of land to be used as a temporary site until funding could be found to upgrade it and a second piece of land to adequately accommodate all the families. Sixteen families moved onto the temporary site. There was only a cold water standpipe provided for the families to share, and a portaloo for each family. The site was overcrowded, with no proper demarcation between pitches and poor drainage.

By 1999 the Travellers had secured strong support from the local community and the local councillor, who was also the Deputy Mayor. Despite this a shortage of funding delayed significant improvements. Some families moved off as they could no longer tolerate the lack of facilities, and others were given pitches on a nearby official site when they came vacant. The remaining families continued to campaign for better conditions with support from local community organisations and some improvements were made, for instance the provision of electricity, hardstanding and additional standpipes.

In 2002 funding was secured to refurbish the site and families were relocated during building works. The refurbished site provides each family with a clearly demarcated pitch with a private detached or semi-detached brick-built utility block, including a modern fitted kitchen and bathroom. The utility buildings, site boundaries and pitch boundaries are entirely in keeping with the architecture and features on surrounding estates and blend in well. The families were involved in all aspects of the site design and kept fully informed throughout, thereby able to ensure that design mistakes were kept to a minimum. In order to accommodate all the families left on the temporary site the pitches are small for growing young families, but the location and community support is ideal.

In September 2003 the remaining six families returned to the site, a ‘Welcome Home’ banner at the local school, and an opening ceremony that was attended by neighbours from the adjacent estates.
Lighting

5.22 Sufficient lighting must be provided on the site to enable safe access and movement through the site at night for both pedestrians and vehicles.

5.23 The street lighting arrangements should be planned to minimise the risk of damage through vandalism and avoid problems of light pollution to the homes on the site through light shining directly into caravans, amenity buildings or park homes. It should be planned to properly illuminate access roads and access to residential pitches.

5.24 Consideration should also be given to the introduction of three quarter length light pillars where there is a prospect that the site may create light pollution for the neighbouring community residing outside the site.

5.25 It is recommended that external lighting is provided on each amenity building to ensure safe access.

5.26 Solar powered street lights have been considered for inclusion on some sites to reduce energy use but have been found to be very expensive. It is recommended that a cost analysis case be undertaken to verify the financial viability of installation before proceeding.

5.27 More information on street lighting issues can be found in section 10 of the Department for Transport’s Manual for Streets.

Waste disposal, scrap and storage

5.28 Residents of Gypsy and Traveller sites should receive the same waste disposal arrangements at their home as any other member of the community. Standard domestic waste disposal arrangements must be provided for each pitch in accordance with local authority requirements for the disposal of domestic waste\(^{15}\). A key element in designing the layout of the site is to ensure that sufficient space exists for local authority refuse collection vehicles to reach an appropriate point from which waste can be collected from individual pitches, as well as any communal refuse areas.

5.29 More information on this issues can be found in section 6 of the Department for Transport’s Manual for Streets.

\(^{15}\) Planning Policy Statement 10: Planning for Sustainable Waste Management (PPS10) and Schedule 1, Part H of the Building regulations (2000)
5.30 It is recommended that consideration be given to including a recycling collection point on the site where it is not in close proximity to one in the neighbouring vicinity.

5.31 Experience on some sites has shown that communal refuse areas can actually encourage fly-tipping and the accumulation of non-domestic waste. If a communal refuse area is deemed necessary (in addition to individual refuse collection for each pitch), this should be designed and located so as to be convenient, accessible, robust and inconspicuous. It should be located away from close proximity of individual pitches and from access points to the site, to ensure that fire service vehicles can enter the site and deal with any fire which might break out there.

Post

5.32 The site should be designed so that post can be delivered separately for each pitch. Experience has shown that postal deliveries to pitches can be disrupted by complaints about harassment by dangerous dogs so the provision of an individual box at the entry to a pitch would be advisable.

5.33 Consultation has shown that a simple but key element in helping to avoid discrimination against the residents of a Gypsy and Traveller site is to allocate site and pitch addresses which are of a similar nature to those for the settled community – and which do not highlight that the accommodation is site based.

Communal facilities

5.34 Paragraphs 3.1–3.7 of this guidance outlined the key factors necessary for the right location for a sustainable site. Where these factors have been met it is likely that site residents will be in reasonable proximity of the facilities enjoyed by the community generally.

5.35 Where a site is isolated from local facilities however, either by distance or through lack of adequate public transport facilities and/or is large enough to contain a diverse community of residents rather than one extended family, provision of a communal building is recommended. This facility can be an important resource in sustaining a more remote site, offering an opportunity for visits by health visitors, youth workers and education services, as well as for use by site management and residents alike.
5.36 Any such building should include:

- Community room
- Toilets (male and female)
- Kitchenette.

5.37 Ideally it should be situated in a location towards the front of the site, to be accessible to all the community, not just site residents, and if promoted and managed well can help encourage good relations between the Gypsy and Traveller and neighbouring communities.
Chapter 6

Health, safety and accessibility – permanent sites

Introduction

6.1 Everyone should be able to live in a home that is safe, whether that home is a house, a flat or a trailer. Health and safety considerations and requirements for sites are included throughout this guidance. Additional guidance is provided below.

Risk assessment

6.2 It is essential that site owners undertake a risk assessment of the site during the initial design stage, including the homes on the site.

Fire safety

6.3 Fire safety law changed in October 2006 with the introduction of the Regulatory Reform (Fire Safety) Order 2005 (the Order). The Order applies in England and Wales. It covers ‘general fire precautions’ and other fire safety duties, which are needed to protect ‘relevant persons’ in case of fire in and around most ‘premises’. The Order requires fire precautions to be put in place ‘where necessary’ and to the extent that it is reasonable and practicable in the circumstances of the case.

6.4 Caravan sites come under the scope of the Order (“premises” includes ‘any place’) and is not excluded by article 6. (1). The only areas excluded by article 6. (1) are those covered by the interpretation of “domestic premises” ie premises occupied as a private dwelling (including any garden, yard, garage, outhouse, or other appurtenance of such premises which is not used in common by the occupants of more than one such dwelling). Caravans are considered private dwellings and as such fall under the category “domestic premises” and are therefore excluded from the Order. Any common areas on the site used by the occupants of more than one caravan come under the Order. The Order also applies to any amenity buildings on the site.
6.5 Responsibility for complying with the Order rests with the ‘responsible person’. In the case of a caravan site, this could be an employer or any other person who may have control of any part of the site, eg occupier or owner, manager etc.

6.6 The ‘responsible’ person must carry out a fire risk assessment, which must focus on the safety in case of fire of all ‘relevant persons’. It should pay particular attention to those at special risk, such as children, and must include consideration of any dangerous substance liable to be on the site. Fire risk assessment will help identify the risks that can be removed or reduced, and to decide the nature and extent of the general fire precautions that need to be taken.

6.7 The significant findings of the assessment should be recorded if the site is licensed or the site operator (eg the local authority) employs five or more staff, however, it is good practice to record the significant findings in any case.

6.8 The Order requires the ‘responsible person’ for the site to take such “general fire precautions“ as will ensure, so far as is reasonably practicable, the safety of any of his employees and other relevant persons. General fire precautions include measures to reduce the risk of fire on the premises and the risk of the spread of fire on the premises (eg on the caravan site). Further guidance can be found in the Model Standards, for Park Homes. For example:

i. Pitches should be no more than 30 metres from a fire point. Fire points must be housed in a weatherproof structure, easily accessible and clearly and conspicuously marked ‘Fire Point’. A clearly written and conspicuous notice should be provided and maintained at each ‘Fire Point’ to indicate the action to be taken in the case of fire, including details of the muster point. The Model Standards for Park Homes provide more detailed guidance.

ii. Water standpipes, hydrants, or fire extinguishers should be provided on each site as determined by the risk assessment and as informed by consultation with the local fire officer. All equipment should conform to relevant British/European standards. The Model Standards for Park Homes provide more detailed guidance.

iii. A means of raising the alarm in the case of fire should be provided at each fire point. This must be appropriate to the size and layout of the site and informed by consultation with the local fire officer. The Model Standards for Park Homes provide more detailed guidance.
iv. All alarm and fire fighting equipment should be installed, tested and maintained in working order by a competent person. All equipment susceptible to frost should be suitably protected.

6.9 The level of necessary safety (or service) must be dictated by the findings of the risk assessment. The responsible person must be prepared to show that what has been done complies with any requirements or prohibitions of the Order irrespective of whether you have relied on a particular standard.

6.10 A series of guides and checklist have been developed which may assist the ‘responsible person’ to comply with the fire safety law and provide help to carry out a fire risk assessment. These guides and checklist are available from the Communities and Local Government website.

Accessibility

6.11 All private or communal buildings on the site must be provided to mobility standards as specified within Part M of the Building Regulations 2000. Developers must also have regard to the requirements of the Disability Discrimination Act 2005 both when designing the site and during refurbishment planning.

6.12 When considering the extent to which pitches, parking spaces and amenity buildings should be suitable for wheelchair users, reference should be made to local Gypsy and Traveller Accommodation Needs Assessments. Where no need has been identified it is recommended that at least one pitch in 20 on a site of such size, or one pitch per site where smaller, be constructed to meet the needs of a disabled resident as a contingency for future demand. Where provided, these should be consistent with the standards for housing for wheelchair users as set out in the Housing Corporation’s Design and Quality Standards and other related guidance\(^{16}\).

Chapter 7

Individual pitches – permanent sites

Layout of pitches

7.1 The layout of pitches will be dependent on the layout of the overall site. There will be different views about whether to have grassed areas and amenities at the front, back or side of the pitch. Discussion with the local Gypsy and Traveller community will be useful, however developers need to consider future as well as current or prospective residents.

7.2 Each pitch should be clearly demarcated to make it entirely clear what each individual household may occupy in return for the fee paid and their responsibilities for the pitch they occupy. A range of different boundaries may be used including fences, low walls, hedges and natural features. The aim should be to achieve a boundary that is clear but which is sympathetic to, and in keeping with, the surrounding area.

7.3 Pitch boundary fences should provide a balance between good neighbourliness and privacy. For example fencing between pitches could be up to 6 feet in height, particularly where amenity buildings would otherwise be overlooked, whereas 4 foot high fencing around the front of the pitch will offer good surveillance of the road and the site in general.

7.4 More information on designing for privacy can be found in Better Places to Live by Design and section 6 of Manual for Streets, Department for Transport (2007).17

Hard standing

7.5 Each pitch must include a hard standing area constructed of concrete or a similar suitable hard wearing material which extends over the whole area to be occupied by a trailer, touring caravan or other vehicle. These standings must be constructed in accordance with the industry code of practice18 and project a sufficient distance outwards to enable occupants to enter and leave safely. The base must be sufficient to bear the load placed on it by the home or vehicle and its contents, and the anticipated level of vehicle movement.

18 The ‘Gold Shield’ which specifies compliance with BS 3632:2005 Residential park homes
7.6 Hardstanding should be part of the landscape design. The pitch width need not be entirely paved but could be designed to break monotonous design with soft landscape. Where soft landscaping is adopted in the design consideration should be given to the inclusion of a storage facility on each pitch for residents to keep equipment to maintain it.

7.7 Local authorities and other developers should consider the environmental impact of the site and the measures that might be taken to improve sustainability. For example, the inclusion of separate identifiable containers for the collection of recyclable waste and provision of water butts is recommended.

Size of pitch

7.8 In common with some other ethnic minority communities, some Gypsies and Travellers often have larger than average families, for instance where members of an extended family live together. For this reason there is likely to be much greater demand amongst these communities for large family units, and small pitches may become quickly overcrowded. Larger than average family sizes, alongside the need for vehicles for towing trailers and for employment also creates particular requirements for parking.

7.9 There is no one-size-fits-all measurement of a pitch as, in the case of the settled community, this depends on the size of individual families and their particular needs. In designing a new site, account should be taken of the likely characteristics of families on the waiting list and identified as a result of the Gypsy and Traveller Accommodation Needs Assessment, as there may be a larger element of families with children approaching teenage years, who are likely to need to supplement their accommodation with one or two additional small touring caravans on the pitch as separate sleeping accommodation, until their children are old enough to move on to a separate pitch.

7.10 Some families may also be in possession of larger mobile homes and one or two pitches should be designed where possible to cater for that possibility (see also paragraphs 4.17–4.19 re manoeuvrability).

7.11 Alternatively, potential residents may be single or elderly members of the community, who would not need a pitch of the same size.

7.12 Nevertheless, as a general guide, it is possible to specify that an average family pitch must be capable of accommodating an amenity building, a large trailer and touring caravan, (or two trailers, drying space for clothes, a lockable shed (for bicycles, wheelchair storage etc), parking space for two vehicles and a small garden area.
7.13 Smaller pitches must be able to accommodate at least an amenity building, a large trailer, drying space for clothes and parking for at least one vehicle).

7.14 Individual parking spaces should be a minimum of $2.4 \times 4.8$ metres\(^{19}\).

7.15 Where space permits the inclusion of a garden or playspace on each pitch is recommended.

7.16 Drainage falls must comply with Part H of the Building Regulations 2000. Ideally the pitch should be level apart from drainage falls.

**Amenity buildings**

7.17 It is essential for an amenity building to be provided on each pitch, although this can be provided across two pitches as two separate and entirely self contained semi-detached units. The amenity building must include, as a minimum: hot and cold water supply; electricity supply; a separate toilet and hand wash basin; a bath/shower room; a kitchen and dining area. The access to the toilet should be through a lobbied area or by separate access direct from the pitch.

7.18 The amenity building must include: secure storage space for harmful substances/medicines; enclosed storage for food, brooms, washing, cleaning items etc; and space for connection of cooker, fridge/freezer and washing machine. The provision of a gas hob could be considered.

7.19 The inclusion of a day/living room in the amenity building for family meals is recommended. The day/living room could be combined with the kitchen area to provide a kitchen/dining/lounge area. It is desirable that the day/living room should not be part of essential circulation space, nor contain essential storage. Many existing amenity buildings do not of course contain this facility but inclusion in new sites would replicate the provision of a living room as enjoyed as standard by other sectors of the community. A plan of a typical modern amenity building is featured at Annex B.6.

7.20 The design and construction of amenity buildings must meet the requirements of the current Building Regulations, the Institution of Electrical Engineers regulations\(^{20}\), and the Local Water Authority and should also meet the Housing Corporation Design and Quality Standards. Materials used must comply with the relevant British Standard Specifications and Codes of Practice and must provide for durable and low maintenance buildings. Its construction should be sympathetic to local architecture, attractive and of a domestic nature and meet the requirements of PPS3.

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\(^{19}\)Manual for Streets, Department for Transport, (2007)

\(^{20}\)IEE Wiring Regulations (16th Edition) available at www.iee.org
7.21 It is recommended that amenity buildings incorporate cost effective energy efficiency measures. The building layout and construction should be designed to maximise energy conservation and the use of passive solar gain. All mechanical and electrical systems should be as energy efficient as possible. Consideration should be given to the insulation of plumbing systems, the use of low energy light fittings and appropriate heating and ventilation systems. Any opportunities for using energy from renewable sources should be considered. It is desirable to produce an assessment of materials and construction techniques proposed for the site against standards set out in *The Green Guide to Housing Specification*\(^{21}\).

7.22 Adequate and sensibly situated electrical outlets, switching and controls should be installed throughout the amenity building.

7.23 Means of heating should be installed throughout the amenity building which provides temperatures suitable for room use, which is economical and capable of individual control for each room.

7.24 The width of main entrances, doorways and passageways must comply with building regulations to ensure mobility standards.

7.25 Fixtures and fittings in the amenity building should be of a domestic nature, but robust.

7.26 In line for standards for social housing other recommended features\(^{22}\) include:

- Glazing lines in living/dining areas that are no higher than 810mm above floor level
- Hot water taps to baths with a thermostatically controlled supply
- Adequate screening and wall tiling provided where showers are provided over baths
- A worktop-cooker-sink-worktop sequence that is not broken by doors, passages or tall units
- A 1.2 metre run between the cooker and sink
- A 500 millimetre minimum clear work top each side of the cooker, and wall units set back minimum 100 millimetres
- A space for additional equipment such as a microwave
- Walls in bathrooms and WCs must be designed to take support aids
- Smoke/fire detectors.

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\(^{21}\) *The Green Guide to Housing Specification* available from the Building Research Establishment at www.bre.co.uk

\(^{22}\) Design and Quality Standards, Housing Corporation
Case Study 4

Severalls Lane Site, Colchester

Work on the proposed new site at Severalls Lane, Colchester began in 1999 with planning consent given in November 2006. The aim was to provide a site to accommodate Gypsies and Travellers living in or regularly travelling to the Colchester area. The Gypsy and Traveller community was involved in the design from the very start. They worked with the surveyors on the drawings and visited sites of different designs to highlight what did and didn’t work on these existing sites. The site plans were finalised with the agreement of the Gypsy and Traveller community – both those working closely with the surveyors and other people living on existing sites.

The site is within easy access of a major trunk road, whilst still offering both privacy and good access to local services. The access road will be a bituminous macadam road surface. The internal oval road block will be paved and have strategically placed speed restricting ramps. The road layout allows for manoeuvring static units on and off all pitches. There will be a site manager’s office with good storage space and a secure refuse/recycling area.

The new design provides a 12 pitch site around an oval shaped road, with a central fenced play area, creating a safe environment for children to play where they can be seen from all 12 pitches. Close boarded fencing will be provided between each pitch to give privacy and avoid loose debris, such as leaves, being blown across the site and into pitches. The delineation of individual pitches was regarded as a ‘must’, and Gypsies and Travellers were keen to avoid a ‘no mans’ land’ which could encourage fly tipping.

Pitch sizes allow for the accommodation of up to three caravans, or one large static trailer plus a touring caravan to allow for travelling during the year. There will be different surfaces within the pitches. Apart from the necessary concrete hard standing there will be tarmac areas and a red brick paved patio and footpath around the amenity buildings. Each pitch will have a small garden area to the rear of the pitch where there will be a footpath access and hard standing for a shed or kennel and a position to stand a rotary line for washing. The Gypsies and Travellers requested this to allow for a place to hang the washing that would not impact on the look of the site from the access road.
Each pitch will have a semi-detached single story amenity building. These will be larger than those on the majority of existing sites, with a kitchen and separate lounge/dining area, plus a bathroom and storage space. The living area will look out to the front of the site to allow for views across it. To avoid the ‘institutional’ look of the amenity buildings on the existing site, a variety of building materials will be used. Some will be brick built, others will be half-brick, half-weather boarding. The material for the roof will be either plain tiled or slate. There will be hardwood domestic front doors to each amenity building. There will be a post box at the front of the pitch to allow for individual delivery of mail without a need to access the pitch.
Chapter 8

Transit sites

Introduction

8.1 Although transit sites may be in use all year round, they are not intended or designed to be used as permanent accommodation by individual households. The guidance below therefore reflects that expectation. However developers should note that, in the past and due to the shortage of permanent sites, some transit sites have become permanent sites by default, even though the standard of facilities provided are not conducive to long term stays.

8.2 Views are mixed on the extent to which transit pitches can be successfully provided on permanent sites. Where this has been successful the transit pitches are usually provided adjacent to the main site, or at one end of it.

Site selection/location

8.3 The guidance for permanent sites largely also applies to transit sites except that the importance of proximity to community facilities is primarily in respect of the need for access to schools.

8.4 The presence of children on the site, and potential health and safety risks for them and other residents should receive equal consideration for transit sites.

Site layout, access and orientation

8.5 **Number of pitches** – For a transit site to be easily managed it has been shown that the number of pitches should not normally exceed 15.

8.6 **Site boundaries** – The guidance for permanent sites applies.

8.7 **Orientation of pitches** – The guidance for permanent sites applies.
8.8 **Health and safety** – The guidance for permanent sites applies.

8.9 **Access for emergency vehicles** – The guidance for permanent sites applies.

8.10 **Security** – The guidance for permanent sites applies.

8.11 **Balance between soft and hard landscaping** – The guidance for permanent sites applies although soft landscaping on transit sites can be more difficult to maintain. As transit sites are only intended for short stays there is less need for soft landscaping but this does not rule out maintaining the general ambience of the site to a limited and cost effective degree.

8.12 **Parking** – In the light of experience it is recommended that parking space for at least two vehicles is provided on each individual pitch at a minimum size of 2.4m x 4.8 metres each.

8.13 **Density and spacing between vehicles** – The guidance for permanent sites applies, except where the local Fire Officer has agreed alternative arrangements that provide the same degree of fire safety.

8.14 **Inclusion of work/animal space** – The guidance for permanent sites applies.

### Site services and facilities

8.15 **Accommodation for a Resident Manager** – Transit sites may present particular management challenges and depending on local circumstances and sufficient usage, it is recommended that provision is generally made for a resident manager. As the resident manager will be living on the transit site on a semi-permanent basis, facilities for the manager should comply with the guidance for permanent sites, including the provision of an amenity building. A plan of a typical resident manager’s accommodation, with office area, is at Annex B.7.

8.16 **Water supply** – The guidance for permanent sites applies.

8.17 **Electricity supply** – Where possible, the guidance for permanent sites applies, although in practice a central electricity supply administered by the site management may be provided, which would entail residents paying by meter or being charged cash retrospectively.

8.18 **Gas supply** – Mains gas supplies are not applicable to transit sites.

8.19 **Drainage** – The guidance for permanent sites applies.

8.20 **Sewerage** – The guidance for permanent sites applies.
8.21 Lighting – The guidance for permanent sites applies.

8.22 Waste disposal – Waste disposal for individual pitches on transit sites is recommended. Communal refuse disposal should be provided which is convenient (but away from pitches and associated dwellings on site), fenced off, robust and inconspicuous.

8.23 Sluice – A sluice should be provided on each site.

Health and safety

8.24 Risk Assessment – The guidance for permanent sites applies.

8.25 Fire Safety – The guidance for permanent sites applies.

8.26 Accessibility – The guidance for permanent sites is optional.

Individual pitches

8.27 Hard standing – The guidance for permanent sites applies.

8.28 Size of pitch – It is important to ensure that wherever possible each pitch is of a size sufficient to accommodate two touring caravans, two parking spaces and private amenities.

8.29 Private amenities – It has been found that the majority of Gypsies and Travellers prefer private amenities on each pitch including a toilet, wash basin and shower with hot and cold water supply. An illustration of a simple fixed utility building for a transit site is at Annex B.8).

8.30 Depending on the degree of usage, consideration could be given to providing portable facilities on a transit site to meet these needs. Where transit sites are empty for lengthy periods there is a risk of vandalism to facilities and it may be preferable for these to be removed until the site is reoccupied. In adopting this approach, it is sensible to ensure that permanent waste and water pipework is in place for facilities to be easily reinstalled.
Case Study 5

Clearwater Site, Chichester

The Clearwater site, near Chichester, is an example of a privately owned and run site which incorporates both permanent and transit pitches. It is a very attractive, green site on the edge of a village in a rural location, and with good access to the road network. The owner has planned the site specifically to enable future growth in both the number and size of households, without members of the extended family having to be overcrowded, displaced to another site or left homeless.

The owner recently received planning permission to add six transit pitches to the existing permanent site. It will not operate as an openly available transit site but will be available to family and other visitors of existing residents. Each transit pitch will have its own amenity building with toilet, shower and kitchen. Pitches will have space for two trailers, and planting is used to mark the boundary between each.

There are four permanent pitches on the site, with space for a further four to accommodate future needs. The pitches are spacious, and each incorporates an amenity building which is 10’ wide by 20’ long, with kitchen/laundry and bathroom.

There is a children’s play area on the site. Residents are able to graze animals on the adjoining field.
Chapter 9

Temporary Stopping Places

Introduction

9.1 Temporary stopping places accommodate intermittent needs for site accommodation for which a charge may be levied as determined by the local authority concerned. They are not occupied all year around but may be made available at times of increased demand, such as fairs or cultural celebrations that are attended by Gypsies and Travellers.

9.2 The guidance below sets out the important features of temporary stopping places.

Site selection/location

9.3 Temporary stopping places should provide safe and convenient access to road networks and be located so as to cause minimum disruption to surrounding communities.

9.4 When considering the suitability of different sites, the potential presence of young children and any risks that may arise due to adjoining land uses must be considered.

Site layout, access and orientation

9.5 It is important to provide markings or barriers to encourage residents to park safely, allow access for emergency vehicles, and enable maximum use of the site in accordance with its intended capacity and fire safety standards. Particular regard must be given to the need to ensure a safe distance between trailers/caravans and other structures made of combustible materials. The advice of the Local Fire Officer must be sought during the planning of temporary topping places.

9.6 The road to and from the site must be of sufficient quality and size to enable access onto and off the site by heavy vehicles such as trailers.

9.7 There must be a clear barrier around the emergency stopping place to discourage unauthorised expansion of the site.
Site services and facilities

9.8 It is essential for a cold water supply to be provided for the use of site residents which may be by use of water standpipe or bowser.

9.9 Portaloos must be provided for the use of residents, with separate provision for men and women. There must be at least one portaloo for every four households on the site.

9.10 It is essential for a sewerage disposal point to be provided.

9.11 Refuse disposal facilities should be provided.

Health and safety

9.12 The guidance for permanent sites applies.
Chapter 10

Consultation

Introduction

10.1 This guidance is not intended to replace local consultation with Gypsies and Travellers and other key agencies. Local consultation should include:

• Gypsies and Travellers from the communities whose needs will be met on the site, including if possible, the families who will move onto the site at first let
• Planners – from the very first stages of site identification
• The Fire Officer
• The Police, for advice on site security
• The Local Highway Authority
• Site managers and maintenance officers who can advise on the design features that can promote good management and keep costs to a minimum.

10.2 The same principles apply to consultation on Gypsy and Traveller sites as with other refurbishment projects and new developments. Very few architects and developers will have first hand experience of living on a site as part of a Gypsy or Traveller community, and consultation with Gypsies and Travellers will be crucial to ensuring the site works successfully.

10.3 The needs and preferences of those who will live on the site should be given full consideration and should be met as far as is possible within available resources. People who have lived on sites for most or all of their lives are in the best position to advise on what works well and what doesn’t for a particular community. However, the needs of those people who will move onto the site at first let, will need to be balanced with the needs of those who may live on the site at a later stage.

When to consult?

10.4 Gypsies and Travellers should be consulted throughout all stages of the design process, including site identification through the local authority’s Local Development Framework. Local communities can be aware of factors which, despite site shortages, could prevent take up of site places in particular areas.
Consultation

Evidence provided to Select Committee
“Gypsy and Traveller families often wish to have small compact and well-managed sites located in areas where they have historically resided and have a network of local family support. Local authorities have in the past tended to provide accommodation in inappropriate areas and the sites have therefore not always been used to their full potential. As with the settled community, Gypsy families prefer clean well-managed sites where there is no fear of retribution from problem families and they can enjoy a peaceful coexistence. […] Caution should be used when seeking locations for sites to ensure that they are based on need in a particular area and not the availability of inappropriate land for alternative uses. Traditionally, Gypsy sites have been located on land which is inappropriate for alternative uses and this, in itself, has caused problems both for the Gypsy community and for Site Managers.”[210]

10.5 There is no reason why Gypsies and Travellers cannot be included in all design meetings with architects, so that expensive design mistakes are not made and so that professional perceptions of what will work well can be challenged if necessary at an early stage.

Methods of consultation

10.6 Local authorities should now have an established record of joint working with the Gypsy and Traveller community following the conduct of Gypsy and Traveller Accommodation Needs Assessments. It is recommended that an RSL wishing to work with these communities for the first time consult with the appropriate local authority at the outset to secure its own introductions.

10.7 Where difficulties remain introductions can usually be secured through other organisations which already have a good working relationship with members of these communities. This is often the case for the Traveller Education Service and health advocates, but may not necessarily be the case for existing site managers/ liaison officers, some of whom may have an enforcement role that has brought them into conflict with the communities in the past.

10.8 Participation will be greatly improved by holding the consultation in familiar and informal surroundings that are easy to get to, comfortable and warm. The office of a local organisation working with Gypsies and Travellers, or a local community building might be appropriate for instance.
10.9 There are low levels of literacy in some sections of the community. It is important therefore that consultation does not rely on written methods such as leaflets, surveys or feedback forms. Face to face consultation which enables Gypsies and Travellers to influence rather than just respond to the consultation agenda is important. Provision of models and computer generated images of proposed site development will also help prospective residents visualise the outcome and help identify useful refinements which may not otherwise be immediately apparent.

10.10 In some cases it may be appropriate to use a small number of people from the communities to represent their interests, however there is a danger with this type of approach that the perspective of some parts of the community will be missed – for instance children, women or men, or older people.

10.11 It would be beneficial to ensure as far as possible that sympathetic and knowledgeable architects and contractors are employed in the site design process. Local authorities could offer an “awareness raising” session on Gypsy and Traveller culture at an early stage with representatives of the local Gypsy and Traveller community, as a means of opening the dialogue and ongoing consultation needed with prospective residents to best ensure the successful design and construction of the site and best value for the money invested in it. Project managers could use suitably qualified and trained tenant liaison officers as used in social housing development.

10.12 The timing of the consultation will be important. For instance women are more likely to be able to take part in consultation that takes place on sites during the day (and outside school pick up hours) whereas men may be more likely to be able to make evening meetings.

10.13 One to one interviews are one method of consulting, but they can be time-consuming and do not provide an opportunity to attempt to resolve differing opinions. Focus groups can be a good way to encourage discussions around matters where there are differing perspectives and where there is a need to achieve a consensus position. If some tensions between different members of the community are anticipated then small meetings or group discussions will work better than large meetings.

10.14 Where prospective site residents or those already living on a site which is to be refurbished have appropriate skills, consideration could be given to proposing their involvement in the work required, provided they are included on the appropriate register of preferred contractors.

10.15 Gypsy and Traveller Accommodation Needs Assessments may gather views on site design and ask about satisfaction with existing sites. This information should be drawn upon where available.
Case Study 6

South Liberty Lane site, Bristol

Bristol County Council used ‘Planning for Real’ methods to consult with Gypsies and Travellers on the design for a new permanent site. This method of consultation involves making a three dimensional model of the area to be developed/improved. This encourages consultees to consider the area as a whole and how the different elements of their environment impact upon one another. They started by getting Gypsy and Traveller children to make models of the site, and made this into a fun event. The parents then became curious and got involved too. Consultation was carried out on a range of existing sites and at Stowe Fair.

The result of this consultation has been a ‘state of the art’ 12 pitch site. Many of the features were directly influenced by the consultation, including:

- Semi-detached utility buildings that incorporate a day room, kitchen, bathroom/toilet and separate toilet
- Boiler and central heating in utility buildings
- A variety of power points on each pitch to enable flexible positioning of trailers and caravans and avoid trailing wires
- The use of built-up flower beds to prevent trailers being positioned too close to each other
- Low walls and gates separating each pitch and creating ‘defensible’ space
- Parking on individual pitches
- Communal playspace for children.
Feeding back on the results of consultation

10.16 It will not always be possible to meet the needs and preferences of everyone and, if the reasons for this are explained clearly, this will normally be understood by participants. As a common courtesy the results of any consultation should always be fed back to the individuals and/or communities concerned. Where it has not been possible to meet the expressed preferences of the community the reasons for this should be clearly explained.

10.17 Once the site has been developed, this consultation process offers the basis of a permanent resident’s forum, which can help sustain a good co-operative spirit of consultation between site managers and residents, a key element in managing a site successfully.

Consulting with the settled community

10.18 As for other kinds of development, it is important that members of the local community, whether Gypsies and Travellers or settled residents, are able to feed in views on plans for new sites.

10.19 Misinformation and limited contact between Gypsies and Travellers and the settled community can feed distrust and misconceptions, and these must be challenged and addressed proactively. Opposition from the settled community can delay, and in some cases prevent, the issue of planning permission for new sites. Councils and other developers need to plan for the possibility of such opposition at an early stage in the development and provide accurate information to help overturn negative stereotypes and allay concerns.

10.20 It will be important to demonstrate the need for new site provision in any consultation with the settled community, and the steps that the council or private developer will take to address concerns and deal with problems should they arise.
**Case Study 7**

**Transit Site Development, Southampton**

Southampton City Council has recently granted cabinet approval to allow a planning application to be made for a six pitch transit site on the outskirts of the city.

Local residents were sent a letter and information sheet setting out the proposed nature of the development and inviting them to attend public meetings. A phone hot line, email address and postal address were set up to receive comments.

The proposal was processed through both a full cabinet meeting and cabinet consultation meeting – all of which were open to the public. Local community representatives and individuals spoke at each meeting, as did a member of the Romani Rights Association.

Cabinet decided to defer the final decision for three weeks until after a public information day had been held.

The information day consisted of two drop-in events which were held in different locations both close to the proposed site and a public meeting in the larger of these two venues.

All events were held on the same day, a Saturday between 9 am and 4pm, and were attended by out of area speakers, including the Head of Kent Gypsy and Traveller Unit and the South East Regional Advisor on Gypsies and Travellers, as well local police and council officers from planning, community safety, inclusion, education and other teams.

A series of question and answer sheets were prepared for an Information Day that was attended by 450 local people. These covered: site selection and costs (which included evidence of need for the site); design and environmental matters; security, crime and community safety and having Gypsies and Travellers as neighbours. As well as providing information about the proposed development the sheets also tackled common prejudices head on. Objections from the local settled community focused on fears of increased anti-social behaviour and ‘hawking’, impact on local traffic conditions, potential overspill onto surrounding land; safety issues linked to the adjoining railway line, and potential negative impacts for local small businesses.

The consultation process demonstrated that the council was prepared to listen to the views of local people and devote resources to addressing concerns raised. As a result of the consultation, the council has set up a management group that includes representatives from local businesses and residents as well as agencies such as the police and schools, which will respond to any issues as they arise. It has also increased security proposals for the site, including the installation of closed circuit television and escalating charges for pitches on the site to discourage overstaying.
Annex A

Key References

Niner, P (July 2003) The provision and condition of Local Authority Gypsy/Traveller sites in England, ODPM – summary of full report Local Authority Gypsy/Traveller sites in England

ODPM (Feb 2006) Local authorities and Gypsies and Travellers – Guide to responsibilities and powers

ODPM Circular 01/2006 (Feb 2006) Planning for Gypsy and Traveller Caravan Sites


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CLG – Model Standards for Park Homes (April 2008)

Commission for Racial Equality. Common Ground – Equality, good practice and race relations and sites for Gypsies and Irish Travellers


East Sussex and Brighton and Hove Gypsy and Traveller study – draft final report 2005

Housing Corporation Scheme Development Standards (April 2003)

Department for Transport – Manual for Streets (March 2007)


Travelling Showpeople’s Sites – A planning focus. Model Standard Package’. Available from the Showmen’s Guild of Great Britain, Guild House, 41 Clarence Street, Staines, Middlesex TW18 4SPY. Tel: 0784 461805
Annex B.1 Circular site design (see para 4.5)
Annex B.2 Traditional site design (see para 4.5)
Annex B.3 Small scale site – urban location (see para 4.7)
Annex B.4 Large site with small individual “closes” (see para 4.9)
Annex B.5 Site manager’s office – permanent site (see para 4.35)
Annex B.6 Pair of amenity buildings – permanent site (see para 7.19)
Annex B.7 Resident warden’s office and accommodation – transit site (see para 8.15)
WARDEN OFFICE AREA

WARDEN KITCHEN AREA
Annex B.8 Pair of amenity buildings – transit site (see para 8.29)