

## Series 600: Earthworks

### Definitions

- 1 The Earthworks Outline, unless expressly stated otherwise, is defined as the finished earthworks levels and dimensions (prior to topsoiling) required by the Contract for the construction, where specified, of:
  - (a) carriageway, hard shoulder, hard strip, footway, paved area, central reserve, verge, side slope;
  - (b) sub-base, fill on capping, sub-base material and roadbase;
  - (c) contiguous filter material, lightweight aggregate infill;
  - (d) surface water channels;
  - (e) landscape areas, screening mounds, environmental bunds.

In all cases of filter drains the Earthworks Outline shall be the top of the filter material.

- 2 Where capping is required by the Contract in cutting or on embankment, the Earthworks Outline shall be as defined in paragraph 1 of this Series i.e. as the top of capping.
- 3 Where an embankment is required by the Contract to be surcharged, the Earthworks Outline shall be as defined in paragraph 1 of this Series and exclude the surcharge.
- 4 Where permanent storage or stockpiling of topsoil is required by the Contract, the Earthworks Outline shall be as defined in paragraph 1 of this Series and exclude stored topsoil.
- 5 Where the bottom of a structural foundation for an earth retaining structure (other than for reinforced earth and an anchored earth structure) is below Existing Ground Level, the Earthworks Outline shall be the permanently exposed face of the structure below Existing Ground Level.
- 6 Where the bottom of the facing foundation for a reinforced earth structure or an anchored earth structure is below Existing Ground Level, the Earthworks Outline shall be the inside face of the facing above Existing Ground Level to the underside of the capping unit, or where no capping unit is required, to the finished earthworks level prior to topsoiling.
- 7 Where the ground has been subjected to treatment under the Contract in respect of ground improvement, mine workings, swallow holes and the like, for the purpose of this Series Existing Ground Level shall be the level obtained upon completion of any such treatment of the areas affected.
- 8 Sub-soil Level is defined as the level of the ground after the removal of topsoil required by the Contract.
- 9 Surcharge is defined as material placed on embankments for the purpose of loading the embankment for the periods stated in the Contract.

**Measurement General**

- 10 For the purposes of this Series it shall be assumed that one cubic metre of material excavated forms one cubic metre of compacted fill. No allowance shall be made in the measurement for bulking and shrinkage of any material.
- 11 Earthworks within Designated Outlines shall not be measured in this Series.
- 12 For the purpose of this Series no account shall be taken of excavated material arising from the Works measured in accordance with Series 100 to 500 and 700 to 2500 hereof.
- 13 Where deposition and compaction of an embankment has been carried out in accordance with the Contract and settlement occurs:
  - (a) subsequent to the Earthworks Outline having being reached, or in the case of a surcharged embankment subsequent to the removal of the surcharge; or
  - (b) from settlement of or penetration into the ground beneath the embankment;

then the additional fill, deposition and compaction required shall be measured immediately prior to the preparation of formation, provided that the first 75 mm of settlement or penetration shall not be measured.

In the case of landscape areas, screening mounds, environmental bunds and other areas of fill where settlement or penetration occurs, the additional fill, deposition and compaction required shall not be measured.

**Excavation**

Units

- 14 The unit of excavation shall be:
  - (i) excavation ..... cubic metre.

Measurement

- 15 The measurement of excavation shall be, for:
  - (a) Topsoil Class 5A – the volume of the void formed by the excavation of material designated topsoil Class 5A;
  - (b) Cutting and other excavation:
    - (i) cutting and bulk excavation – the volume of the void formed by the excavation of material from Existing Ground Level down to the Earthworks Outline, together with the volume of the void formed by the excavation of material below that Outline;
    - or
    - (ii) under embankments and other areas of fill – the volume of the void formed by the excavation of material below Existing Ground Level;

less in each case the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a). The volume of excavation of soft spots measured under paragraph 62 of this Series shall not be included.

- (c) Removal of surcharge – the volume of material remaining as surcharge to be removed down to the datum stated in the Contract, or if none is stated, to the Earthworks Outline;
- (d) Structural foundations – the volume of the void to accommodate the structural foundation calculated on the basis of the horizontal area of the bottom of the foundation with the depth being measured from the bottom of the foundation (including blinding concrete) to:
  - (i) where the bottom of the foundation is below Existing Ground Level – the Existing Ground Level; provided that where the Earthworks Outline is below Existing Ground Level the depth shall be measured to the Earthworks Outline;
  - (ii) where the bottom of the foundation is at or above Existing Ground Level – the datum stated in the Contract, or where none is stated to the Earthworks Outline;

less in each case the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a). The volume of excavation of soft spots measured under paragraph 62 of this Series shall not be included.

The classification of stage depths for the excavation of structural foundations shall be the maximum depth of excavation obtained in accordance with this sub-paragraph;

- (e) Foundations for corrugated steel buried structures and the like – the volume of the void to accommodate the structure, bedding and surround down to the outline stated in the Contract from:
  - (i) where the bottom of the bedding is below Existing Ground Level – Existing Ground Level;
  - (ii) where the bottom of the bedding is at or above Existing Ground Level – the datum stated in the Contract or where none is stated – Earthworks Outline;

less in each case the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a). The volume of excavation of soft spots measured under paragraph 62 of this Series shall not be included.

The classification of stage depths for the excavation of the foundation shall be the maximum depth of excavation obtained in accordance with this sub-paragraph.

- (f) New and enlarged watercourses, intercepting ditches – the volume of the void formed from Existing Ground Level down to the outline stated in the Contract less the volume of topsoil Class 5A in the void included in the measurement under paragraph 15(a) of this Series;
- (g) Clearing abandoned watercourses – the volume of the void formed from Existing Ground Level down to the outline stated in the Contract;
- (h) Gabion walling, mattresses and crib walling – as for structural foundations sub-paragraph (d) of this paragraph;
- (i) Caps to mine working, well, swallow hole and the like – the volume of the voids formed to accommodate the caps;
- (j) Swamps, marshes and bogs – the volume of the void formed from existing Ground Level down to the outline stated in the Contract.

Itemisation

**16** Separate items shall be provided for excavation in accordance with Chapter II paragraphs 3 and 4, and the following:

Group	Feature
I	1 Excavation
II	1 Acceptable material Class 5A
	2 Not used
	3 Acceptable material excluding Class 5A
	4 Unacceptable material Class U1
	5 Unacceptable material Class U2
III	1 Cutting and other excavation
	2 Structural foundations
	3 Foundations for corrugated steel buried structures and the like
	4 New watercourses
	5 Enlarged watercourses
	6 Intercepting ditches
	7 Clearing abandoned watercourses
	8 Removal of surcharge
	9 Gabion walling and mattresses
	10 Crib walling
	11 Caps to mine working, well, swallow hole and the like
	12 Swamps, marshes and bogs
IV	1 0 metres to 3 metres in depth
	2 0 metres to 6 metres in depth and so on in steps of 3 metres

Note 1: Acceptable material Class 5A shall not be separately identified by any Group III or IV feature.

Note 2: Group IV features shall be applied only to Features 2, 3, 9, 10 and 11 of Group III.

**Excavation of  
Acceptable Material  
Class 5A**

Item Coverage

- 17 The items for excavation of acceptable material Class 5A shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- (a) loading into transport;
  - (b) multiple handling of material;
  - (c) keeping earthworks free of water;
  - (d) haulage and deposition in temporary stockpiles including the provision of sites for stockpiles;
  - (e) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like;
  - (f) grading beds and trimming side slopes of watercourses and the like;
  - (g) facilitating Archaeologist.

**Excavation of  
Acceptable Material  
Excluding Class 5A**

Item Coverage

- 18 The items for excavation of acceptable material excluding Class 5A shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- (a) loosening or breaking up material before or in the process of excavation;
  - (b) upholding the sides;
  - (c) working around and between piles;
  - (d) overbreak and making good;
  - (e) keeping earthworks free of water;
  - (f) selection and separation of materials;
  - (g) forming and trimming side slopes, benchings and berms;
  - (h) trimming the bottom and sides of foundations;
  - (i) grading beds and trimming sides of watercourses and the like, and working in and dealing with the flow of water;
  - (j) protection of subgrade;
  - (k) additional excavation the Contractor may require for working space, timbering, formwork or other temporary works and its subsequent backfilling with approved materials and compaction;
  - (l) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like;
  - (m) treatment of faces of cuttings which are not to receive topsoil;
  - (n) loading into transport;
  - (o) multiple handling of material;
  - (p) disposal of surcharge material (as this Series paragraph 39);
  - (q) waiting for frozen material to thaw;
  - (r) haulage, deposition and compaction in temporary stockpiles including provision of sites for stockpiles;
  - (s) replacing acceptable material rendered unacceptable;
  - (t) breaking down and processing material necessary to comply with the requirements of fill;

- (u) complying with special requirements for materials requiring special treatments;
- (v) excavation difficulties due to the presence of traffic on public roads;
- (w) facilitating installation of permanent drainage before excavation reaches 300 mm above formation;
- (x) selection and separation by load of made ground.

**Excavation of Unacceptable Material Classes U1 and U2**

Item Coverage

**19** The items for excavation of unacceptable material Classes U1 and U2 shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation (as this Series paragraph 18);
- (b) special measures for dealing with Class U2 material;
- (c) special measures for dealing with swamps, marshes and bogs.

**Excavation in Hard Material**

Units

**20** The unit of measurement shall be:

- (i) extra over excavation for excavation in Hard Material ..... cubic metre.

Measurement

**21** The measurement of extra over excavation for excavation in Hard Material shall be the volume of Hard Material within the void measured under paragraph 15 of this Series.

Itemisation

**22** Separate items shall be provided for extra over excavation for excavation in Hard Material in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Extra over excavation for excavation in Hard Material
II	1 Cutting and other excavation
	2 Structural foundations
	3 Foundations for corrugated steel buried structures and the like
	4 New watercourses
	5 Enlarged watercourses
	6 Intercepting ditches
	7 Clearing abandoned watercourses
	8 Gabion walling and mattresses
	9 Crib walling
	10 Caps to mine working, well, swallow hole and the like

**Extra Over Excavation for Excavation in Hard Material**

Item Coverage

**23** The items for extra over excavation for excavation in Hard Material shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) preliminary site trials of blasting;
- (b) blasting, splitting, breaking and the like;
- (c) cutting through reinforcement;
- (d) saw cutting and trimming;
- (e) removal of existing paved areas by course or layer, cleaning surfaces, milling or planing, stepping out and treatment to bottoms of foundations;
- (f) complying with the requirements of blasting in the Contract, including monitoring by vibrograph, and keeping the Employer's Representative informed.

**Processing of Unacceptable Material Class U1**

**Definition**

**24** The term 'processing' shall refer to treatment whereby material arising from the Site is rendered acceptable for a particular use in the Works by mechanical, chemical, hydraulic or other means.

Units

**25** The unit of measurement shall be:

- (i) processing of unacceptable material Class U1 ..... cubic metre.

Measurement                      **26**    The processing of unacceptable material Class U1 shall be measured only when the Contract specifically requires particular material to be obtained for use in the Works by processing. Other processing carried out by the Contractor shall not be measured. The measurement of processing of unacceptable material Class U1 shall be the volume of the void required to be filled with the processed material.

Itemisation                        **27**    Separate items shall be provided for processing of unacceptable material Class U1 in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1    Processing of unacceptable material Class U1
II	1    Different locations
III	1    Into different classes of acceptable material

**Possessing of Unacceptable Material Class U1**                      **28**    The items for processing of unacceptable material Class U1 shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- Item Coverage
- (a) selection and separation of materials;
  - (b) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like;
  - (c) loading into transport;
  - (d) multiple handling of material;
  - (e) waiting for frozen material to thaw;
  - (f) replacing acceptable material rendered unacceptable;
  - (g) haulage, deposition and compaction in temporary stockpiles including provision of sites for stockpiles;
  - (h) crushing, screening, mixing, grading, drying, wetting and sieving;
  - (i) mechanical, chemical, hydraulic and other methods;
  - (j) producing the required classification of material from Site-won materials;
  - (k) obtaining permissions and approvals.





**Deposition of Fill**

Item Coverage

- 33** The items for deposition of fill shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- (a) protection of subgrade;
  - (b) multiple handling of material;
  - (c) keeping earthworks free of water;
  - (d) complying with requirements and constraints on the sequence, timing and rate of deposition and filling, and equalisation of earth pressures;
  - (e) complying with the special requirements for materials requiring special treatments;
  - (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like;
  - (g) taking precautions to avoid damage to property, structures, sewers, drains, services, instrumentation and the like;
  - (h) haulage;
  - (i) waiting for frozen material to thaw;
  - (j) replacing acceptable material rendered unacceptable;
  - (k) selection of material of stated Classes and layering or depositing in locations stated in the Contract;
  - (l) depositing fill to slope away from vertical drainage layers and measures to prevent surface water entering such layers;
  - (m) treatment of soil as the Contractor may require to facilitate the use of particular plant;
  - (n) trimming and shaping to levels and contours;
  - (o) deposition of fill resulting from settlement and penetration of landscape areas, screening mounds, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments.

**Disposal of Material**

Units

- 34** The unit of measurement shall be:
- (i) disposal of material ..... cubic metre.

Measurement

- 35** The measurement of disposal of acceptable material shall be for:
- (a) acceptable material excluding Class 5A – the volume excavated from within the Site measured in this Series less the volume of compacted fill calculated in accordance with paragraphs 47, 48 and 49 of this Series, after deduction from the latter of the volume of imported fill calculated in accordance with paragraphs 41 and 42 of this Series;
  - (b) acceptable material Class 5A – the volume excavated from within the Site measured in accordance with paragraph 15(a) of this Series less the volume of topsoil to be permanently stored and the

volume of topsoil calculated from the areas and thicknesses to be topsoiled in accordance with paragraph 78 of this Series.

- 36** The measurement of disposal of unacceptable material Class U1 shall be the volume of unacceptable material Class U1 excavated from within the Site and measured under this Series less the volume of processed unacceptable material Class U1 calculated in accordance with paragraph 21 of this Series.
- 37** The measurement of disposal of unacceptable material Class U2 shall be the volume of unacceptable material Class U2 excavated from within the Site and measured under this Series.
- 38** Separate items shall be provided for disposal of material in accordance with Chapter II paragraphs 3 and 4 and the following:

Itemisation

Group	Feature
I	1 Disposal
II	1 Acceptable material excluding Class 5A
	2 Acceptable material Class 5A
	3 Unacceptable material Class U1
	4 Unacceptable material Class U2

**Disposal of Material**

- 39** The items for disposal of material shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- Item Coverage
- (a) haulage and deposition in tips off Site provided by the Contractor;
  - (b) multiple handling of material;
  - (c) special measures for dealing with Class U2 material;
  - (d) allowing for deposition in lieu of disposal of acceptable fill resulting from settlement and penetration of landscape areas, environmental bunds, screening mounds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments;
  - (e) special measures for dealing with materials from swamps, marshes and bogs.

**Imported Fill**

- 40** The unit of measurement shall be:
- (i) imported fill ..... cubic metre.
- 41** The measurement of imported acceptable fill shall be the volume of compacted fill, calculated in accordance with paragraphs 47, 48 and 49 of this Series less the volumes of:
- (a) acceptable material (including that measured in accordance with this Series paragraph 26), excluding topsoil Class 5A, excavated from within the Site and measured in this Series;

- (b) other stated classes of imported acceptable fill excluding topsoil Class 5B

**42** The measurement of other stated classes of imported acceptable fill, other than topsoil Class 5B, shall be the volume of the void filled with the stated class of imported acceptable fill to the outline stated in the Contract.

**43** The measurement of imported topsoil Class 5B shall be the volume of topsoil calculated from the areas and thicknesses to be topsoiled less the volume of topsoil Class 5A excavated from within the Site and measured in accordance with paragraph 15(a) of this Series.

Itemisation

**44** Separate items shall be provided for imported acceptable fill in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Imported acceptable material.
	2 Other stated classes of imported acceptable fill.
	3 Imported topsoil Class 5B
II	1 Embankments and other areas of fill.
	2 Strengthened embankments.
	3 Reinforced earth structures.
	4 Anchored earth structures.
	5 Landscape areas.
	6 Environmental bunds.
	7 Fill to structures.
	8 Fill above structural concrete foundations.
	9 Fill on capping, sub-base material and roadbase.
	10 Fill on bridges (under footways, verges, and central reserves).
	11 Upper bedding to corrugated steel buried structures and the like.
	12 Lower bedding to corrugated steel buried structures and the like.
	13 Surround to corrugated steel buried structures and the like.
	14 Fill above corrugated steel buried structures and the like.

Note: Group I Feature 3 imported topsoil Class 5B shall not be separately identified by any Group II feature.

**Imported Fill**

**45** The items for imported fill shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item coverage

- (a) protection of subgrade;
- (b) multiple handling of material;
- (c) keeping earthworks free of water;
- (d) complying with requirements and constraints on the sequence, timing and rate of deposition and filling, and equalisation of earth pressures;
- (e) complying with the special requirements for Class 3 material and other materials requiring special treatments;

- (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like;
- (g) taking precautions to avoid damage to property, structures, sewers, drains, services, instrumentation and the like;
- (h) fill provided by the Contractor from sources outside the Site;
- (i) replacing acceptable material rendered unacceptable;
- (j) selection of material of stated Classes and layering or depositing in locations stated in the Contract;
- (k) depositing fill to slope away from vertical drainage layers and measures to prevent surface water entering such layers;
- (l) trimming and shaping to levels and contours;
- (m) imported fill resulting from settlement and penetration of landscape areas, screening mounds, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments.

#### Compaction of Fill

Units

**46** The unit of measurement shall be:

- (i) compaction of fill ..... cubic metre.

Measurement

**47** The measurement of compaction of fill in embankments and other areas of fill, in strengthened embankments, in reinforced earth structures, in anchored earth structures, in landscape areas, in screening mounds and in environmental bunds shall be the volume of the embankment or void filled from Existing Ground Level up to the Earthworks Outline plus, where required by the Contract, the volume of:

- (a) the void formed by the removal of topsoil Class 5A beneath the fill in question, and included in the measurement under paragraph 15(a) of this Series;
- (b) the void formed by excavation for the fill in question –
  - (i) below the Earthworks Outline included in the measurement under paragraph 15(b)(i) of this Series; and
  - (ii) below Existing Ground Level included in the measurement under paragraph 15(b) (ii) of this Series;
- (c) surcharge, being the void filled from the Earthworks Outline up to the profile stated in the Contract to which the surcharge is required to be constructed;

less in each case the volume of any compaction of fill to structures, and bedding and surround to corrugated steel buried structures and the like included in the volume so obtained and which is measured separately under paragraph 49 of this Series.

**48** The measurement of compaction of fill above structural concrete foundations shall be the volume of the void measured in accordance with paragraph 15(d) of this Series less the volume of the structural foundation and structure within that void.

- 49** The measurement of compaction of:
- (a) fill to structures;
  - (b) fill on capping, sub-base material and roadbase;
  - (c) fill on bridges (under footways, verges and central reserves);
  - (d) bedding to corrugated steel buried structures and the like;
  - (e) surround to corrugated steel buried structures and the like;

in each case, shall be the volume of the voids filled to the outline stated in the Contract less the volume of corrugated steel buried structures and the like within that void.

- 50** Compaction of Class 1C and 6B materials shall be separately measured only where Class 1C or 6B material as such is specifically stated by the Contract to be required to be placed in a particular location.

Itemisation

- 51** Separate items shall be provided for compaction of fill in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Compaction
II	1 Acceptable material
	2 Acceptable material Class 1C
	3 Not used
	4 Acceptable material Class 6B
III	1 Embankments and other areas of fill
	2 Strengthened embankments
	3 Reinforced earth structures
	4 Anchored earth structures
	5 Landscape areas and screening mounds
	6 Environmental bunds
	7 Fill to structures
	8 Fill above structural concrete foundations
	9 Fill on capping, sub-base material and roadbase
	10 Fill on bridges (under footways, verges and central reserves)
	11 Upper bedding to corrugated steel buried structures and the like
	12 Lower bedding to corrugated steel buried structures and the like
	13 Surround to corrugated steel buried structures and the like
	14 Fill above corrugated steel buried structures and the like

**Compaction of Fill**

Item Coverage

- 52** The items for compaction of fill shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- (a) protection of subgrade;
  - (b) multiple handling of material;
  - (c) keeping earthworks free of water;
  - (d) complying with requirements and constraints on the sequence, timing and rate of deposition and filling, and equalisation of earth pressures;
  - (e) complying with the requirements for materials requiring special treatment;
  - (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like;
  - (g) taking precautions to avoid damage to property, structures, sewers, drains, services, instrumentation and the like;
  - (h) spreading and levelling;
  - (i) trial areas, trials and demonstrations;
  - (j) making good after sampling and testing;
  - (k) forming and trimming side slopes, benchings and berms;
  - (l) treatment of side slopes and berms;
  - (m) compaction of fill resulting from settlement and penetration of landscape areas, screening mounds, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments;
  - (n) blinding.

**Soil Stabilisation**

**53 Not used**

**54 Not used**

**55 Not used**

**56 Not used**

**Geotextiles**

Units

**57** The unit of measurement shall be:

- (i) geotextile ..... square metre.

Measurement

**58** The measurement of geotextile shall be the developed area covered by the geotextile measured to the limits stated in the Contract.

Itemisation

**59** Separate items shall be provided for geotextile in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Geotextile
II	1 Different types
III	1 Different grades

**Geotextile**

**60** The items for geotextile shall in accordance with Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) cleaning, trimming, regulating and preparing surfaces;
- (b) laps;
- (c) measures to protect material;
- (d) cutting and jointing, sealing and fixing;
- (e) securing material in place;
- (f) complying with the requirements of strengthened earthworks;
- (g) turn ups and overlaps at edges.

**Soft Spots and Other Voids**

Units

**61** The unit of measurement shall be:

- (i) soft spots, other voids ..... cubic metre.

Measurement

**62** The measurement of soft spots and other voids shall be the volume of the voids directed to be excavated or filled. Soft spots and other voids shall be measured separately from the main excavation or filling where the volume:

- (a) below structural foundations, foundations for corrugated steel buried structures or in side slopes of cuttings is less than 1 cubic metre;
- (b) elsewhere is less than 25 cubic metres.

Itemisation

**63** Separate items shall be provided for soft spots and other voids in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Excavation of soft spots and other voids
	2 Filling of soft spots and other voids
II	1 Below cuttings or under embankments
	2 In side slopes
	3 Below structural foundations and foundations for corrugated steel buried structures
III	1 Different types of fill

**Excavation of Soft**

**64** The items for excavation of soft spots and other voids shall in



**Spots and Other Voids**

accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) excavation of acceptable material (as this Series paragraphs 17 and 18);
- (b) excavation of unacceptable material (as this Series paragraph 19);
- (c) disposal of material (as this Series paragraph 39);
- (d) trimming back cutting faces.

**Filling of Soft Spots and Other Voids**

**65** The items for filling of soft spots and other voids shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) deposition of fill (as this Series paragraph 33);
- (b) compaction of fill (as this Series paragraph 52);
- (c) formwork (as Series 1700 paragraph 14);
- (d) treatment of cutting faces;
- (e) in situ concrete (as Series 1700 paragraph 4).

**Disused Sewers, Drains, Cables, Ducts, Pipelines and the Like Occurring at Formation or Sub-formation Level; Disused Basements, Cellars and the Like and Gullies**

**Definition**

**66** The term 'services' in paragraphs 67 to 72 inclusive shall be deemed to include sewers, drains, cables, ducts, pipelines and the like, together with associated chambers, fittings etc.

Units

**67** The units of measurement shall be:

- (i) removal of disused services ..... linear metre;
- (ii) backfilling disused services ..... cubic metre;
- (iii) backfilling disused basement, cellar and the like ..... cubic metre;
- (iv) backfilling disused gullies ..... number.

Measurement

**68** The measurement of removal of disused services shall be applied only to those existing services occurring at or below formation or sub-formation level in cutting and, or which are specifically stated in the Contract to be removed. The measurement shall be the distance along the centre line of the route of the services and, unless stated otherwise in the Contract no deduction shall be made for chambers and the like.

The measurement of backfilling disused services shall be applied only to those existing services occurring at or below formation or sub-formation level in cutting and, or which are specifically stated in the Contract to be backfilled. The measurement shall be the volume of the void directed to be filled, and unless stated otherwise in the Contract shall include chambers and the like.

The removal or backfilling of other disused services occurring elsewhere in the Works shall not qualify for separate measurement under this paragraph.

- 69** The measurement of backfilling disused basements, cellars and the like shall be the volume of the void directed to be filled.

The measurement of backfilling disused gullies shall be the complete operation.

Itemisation

- 70** Separate items shall be provided for removal, backfilling disused services, backfilling disused basements, cellars and the like and gullies in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Removal
	2 Backfilling
II	1 Different types
III	1 Different sizes
IV	1 Disused service with one metre or less of cover to formation level
	2 Disused service exceeding one metre and not exceeding two metres of cover to formation level, and so on in steps of one metre
	3 Disused basement, cellar and the like
	4 Disused gully
V	1 Different materials

Note: Group IV Features 3 and 4 shall not be applied to Group I Feature 1.

**Removal of Disused Services**

Item Coverage

- 71** The items for removal of disused services shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- (a) excavation of acceptable material (as this Series paragraphs 17 and 18);
  - (b) excavation of unacceptable material (as this Series paragraph 19);
  - (c) breaking up beds, haunches and surrounds;
  - (d) disposal of material (as this Series paragraph 39);
  - (e) sealing ends of services;
  - (f) credit value of materials.

**Backfilling, Disused Services, Basements, Cellars and the Like and Gullies**

Item Coverage

- 72** The items for backfilling disused services, basements, cellars and the like and gullies shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) compaction (as this Series paragraph 52);
- (b) perforation of existing slabs and cleaning;
- (c) in situ concrete (as Series 1700 paragraph 4);
- (d) reinforcement (as Series 1700 paragraph 25);
- (e) formwork (as Series 1700 paragraph 14);
- (f) sealing ends of services;

- (g) grouting.

**Supports Left in Excavation**

Units	<b>73</b>	The unit of measurement shall be:										
	(i)	supports left in excavation ..... square metre.										
Measurement	<b>74</b>	The measurement of supports left in excavation shall be the area of face directed to be left with supports in position.										
Itemisation	<b>75</b>	Separate items shall be provided for supports left in excavation in accordance with Chapter II paragraphs 3 and 4 and the following:										
		<table border="0" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Group</th> <th style="text-align: left;">Feature</th> </tr> </thead> <tbody> <tr> <td style="border-bottom: 1px solid black;">I</td> <td style="border-bottom: 1px solid black;">1 Supports</td> </tr> <tr> <td style="border-bottom: 1px solid black;">II</td> <td style="border-bottom: 1px solid black;">1 Timber</td> </tr> <tr> <td></td> <td style="border-bottom: 1px solid black;">2 Steel</td> </tr> <tr> <td style="border-bottom: 1px solid black;">III</td> <td style="border-bottom: 1px solid black;">1 Different types</td> </tr> </tbody> </table>	Group	Feature	I	1 Supports	II	1 Timber		2 Steel	III	1 Different types
Group	Feature											
I	1 Supports											
II	1 Timber											
	2 Steel											
III	1 Different types											
<b>Supports Left in Excavation</b>	<b>76</b>	The items for supports left in excavation shall in accordance with the Preambles to Bill of Quantities General Directions include for:										
Item Coverage	(a)	struts, walings and the like and working around them.										

**Topsoiling and Storage of Topsoil**

Units	<b>77</b>	The units of measurement shall be:										
	(i)	topsoiling ..... square metre.										
	(ii)	permanent storage of topsoil ..... cubic metre.										
Measurement	<b>78</b>	The measurement of topsoiling shall be the area of the surface to be topsoiled. The measurement of the permanent storage of topsoil shall be the volume of topsoil Class 5A excavated from within the Site and measured in accordance with paragraph 15(a) of this Series less the volume of topsoil calculated from the areas and thicknesses to be topsoiled.										
Itemisation	<b>79</b>	Separate items shall be provided for topsoiling in accordance with Chapter II paragraphs 3 and 4 and the following:										
		<table border="0" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Group</th> <th style="text-align: left;">Feature</th> </tr> </thead> <tbody> <tr> <td style="border-bottom: 1px solid black;">I</td> <td style="border-bottom: 1px solid black;">1 Topsoiling of different thicknesses</td> </tr> <tr> <td></td> <td style="border-bottom: 1px solid black;">2 Permanent storage of topsoil</td> </tr> <tr> <td style="border-bottom: 1px solid black;">II</td> <td style="border-bottom: 1px solid black;">1 Surfaces sloping at 10° or less to the horizontal</td> </tr> <tr> <td></td> <td style="border-bottom: 1px solid black;">2 Surfaces sloping at more than 10° to the horizontal</td> </tr> </tbody> </table>	Group	Feature	I	1 Topsoiling of different thicknesses		2 Permanent storage of topsoil	II	1 Surfaces sloping at 10° or less to the horizontal		2 Surfaces sloping at more than 10° to the horizontal
Group	Feature											
I	1 Topsoiling of different thicknesses											
	2 Permanent storage of topsoil											
II	1 Surfaces sloping at 10° or less to the horizontal											
	2 Surfaces sloping at more than 10° to the horizontal											

Note: Group I Feature 2 shall not be identified by any Group II feature.

**Topsoiling**

**80** The items for topsoiling shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) the removal of debris;
- (b) taking delivery of imported topsoil;
- (c) excavation from stockpile;
- (d) loading into transport;
- (e) haulage, deposition, spreading, levelling and compaction;
- (f) trimming and shaping to levels and contours;
- (g) harrowing.

**Permanent Storage of Topsoil**

**81** The items for permanent storage of topsoil shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) excavation from stockpile;
- (b) loading into transport;
- (c) hauling, deposition, spreading, levelling and compaction in permanent storage area;
- (d) trimming and shaping to levels and contours;
- (e) multiple handling of material.

**Grass Seeding and Turfing**

Units

**82** The unit of measurement shall be:

- (i) grass seeding, turfing ..... square metre.

Itemisation

**83** Separate items shall be provided for grass seeding and turfing in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Grass seeding
	2 Turfing
	3 Hydraulic mulch grass seeding
II	1 Surfaces sloping at 10° or less to the horizontal
	2 Surfaces sloping at more than 10° to the horizontal
III	1 Turfing in two layers
IV	1 Different mixtures

**Grass Seeding and Turfing**

**84** The items for grass seeding and turfing topsoil shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) freeing surfaces of areas to be grassed or turfed from stones and other debris and reducing the soil to a tilth immediately prior to grassing;

- (b) fertilising including additional plant nutrients;
- (c) mowing and clearance of grass cuttings;
- (d) pegging and wiring of turves;
- (e) raking, watering, retaining agent and herbicide treatment;
- (f) additives.

**Completion of Formation and Sub-formation**

Units

**85** The unit of measurement shall be:

- (i) completion of formation, sub-formation ..... square metre.

Measurement

**86** The measurement of completion of formation shall be the area of the surface immediately beneath the sub-base except that where capping is required the measurement shall be the area of the surface of the capping excluding sloping sides and edges.

The measurement of completion of sub-formation shall be the area of the surface immediately beneath capping.

Completion of formation and sub-formation on Classes 1C and 6B materials shall be measured separately only when the Contract states specifically that those materials are to be provided at formation or sub-formation level.

Itemisation

**87** Separate items shall be provided for completion of formation and sub-formation in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Completion of sub-formation
	2 Completion of formation
II	1 On acceptable material
	2 On Class 1C material
	3 On Class 6B material
	4 On rock in cuttings

**Completion of Formation and Sub-formation**

**88** The items for completion of formation and sub-formation shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) removal of protective layer, mud and slurry;
- (b) compaction;
- (c) cleaning, trimming, regulating, making good and rolling;
- (d) cement bound materials;
- (e) excavation, processing, compaction of naturally occurring Hard Material;
- (f) measures to protect formation and sub-formation against deterioration or degradation.



**Clearing of Existing Ditches**

Units	<b>93</b>	The unit of measurement shall be:  (i) clearing of existing ditches ..... linear metre.						
Measurement	<b>94</b>	The measurement of clearing of existing ditches shall be the length along the centre line of the ditch.						
Itemisation	<b>95</b>	Separate items shall be provided for clearing of existing ditches in accordance with Chapter II paragraphs 3 and 4 and the following:  <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Group</th> <th style="text-align: left;">Feature</th> </tr> </thead> <tbody> <tr> <td>I</td> <td>1 Clearing of existing ditches</td> </tr> <tr> <td>II</td> <td>1 Different locations</td> </tr> </tbody> </table>	Group	Feature	I	1 Clearing of existing ditches	II	1 Different locations
Group	Feature							
I	1 Clearing of existing ditches							
II	1 Different locations							
<b>Clearing of Existing Ditches</b>	<b>96</b>	The items for clearing of existing ditches shall in accordance with the Preambles to Bill of Quantities General Directions include for:  (a) excavation and loading into transport; (b) haulage and deposition of excavated materials in tips off Site provided by the Contractor; (c) clearing and removing debris and vegetable growth to tips off Site provided by the Contractor; (d) trimming side slopes and grading bottoms; (e) maintaining existing outfalls.						
Item Coverage								

**Ground Improvement – Establishment of Dynamic Compaction Plant**

Units	<b>97</b>	The unit of measurement shall be:  (i) establishment of dynamic compaction plant ..... item.						
Measurement	<b>98</b>	The establishment of dynamic compaction plant shall be measured once only to each separate location of dynamic compaction on the Site. Any additional establishment of dynamic compaction plant to suit the Contractor's method of working shall not be measured.						
Itemisation	<b>99</b>	Separate items shall be provided for establishment of dynamic compaction plant in accordance with Chapter II paragraphs 3 and 4 and the following:  <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Group</th> <th style="text-align: left;">Feature</th> </tr> </thead> <tbody> <tr> <td>I</td> <td>1 Establishment of dynamic compaction plant</td> </tr> <tr> <td>II</td> <td>1 Different locations</td> </tr> </tbody> </table>	Group	Feature	I	1 Establishment of dynamic compaction plant	II	1 Different locations
Group	Feature							
I	1 Establishment of dynamic compaction plant							
II	1 Different locations							
<b>Establishment of Dynamic Compaction Plant</b>	<b>100</b>	The items for establishment of dynamic compaction plant shall in accordance with the Preambles to Bill of Quantities General Directions include for:						

- Item Coverage
- (a) bringing plant and equipment to the location of dynamic compaction;
  - (b) erecting and setting up plant and equipment including site preparation, levelling, and access ramps;
  - (c) moving and setting up plant and equipment at each position including site preparation, levelling and access ramps;
  - (d) dismantling and removing plant and equipment from the Site on completion.

**Ground Improvement – Dynamic Compaction**

- Units
- 101** The units of measurement shall be:
- (i) dynamic compaction ..... linear metre;
  - (ii) dynamic compaction plant standing time ..... hour;
  - (iii) granular blanket ..... tonne.
- Measurement
- 102** The measurement of dynamic compaction shall be the sum of the distances through which the pounder is required to fall. The distance for each drop shall be the vertical measurement from the underside of the pounder immediately prior to release, to the level of the ground beneath the pounder immediately prior to the first drop at that point.
- 103** The measurement of dynamic compaction plant standing time shall be for the period or periods of standing time ordered by the Employer's Representative. Periods of less than half an hour shall not be measured. Any other standing time due to the Contractor's method of working, necessitated by the process of ground improvement provided for in the Contract or other than that ordered by the Employer's Representative shall not be measured.
- 104** The measurement of granular blanket shall be the tonnage of material certified by the Employer's Representative, being only that material included on delivery tickets which is incorporated within the permanent Works in the locations to the extent and thicknesses stated in the Contract or ordered by the Employer's Representative.



Itemisation

**105** Separate items shall be provided for dynamic compaction, dynamic compaction plant standing time, and granular blanket in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
I	1	Dynamic compaction
	2	Dynamic compaction plant standing time
	3	Granular blanket
II	1	Trial compaction
	2	Main compaction
III	1	Different weight of pounder
IV	1	Different materials

Note: Group II and III features shall be applied only to Group I Feature 1.

**Dynamic Compaction**

**106** The items for dynamic compaction shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) preparation and levelling prior to placing the granular blanket;
- (b) pounding;
- (c) filling craters with adjacent material and compaction;
- (d) keeping earthworks free of water;
- (e) compaction of surface after the final pass;
- (f) complying with particular requirements and constraints;
- (g) keeping records;
- (h) extracting buried pounder.

**Dynamic Compaction Plant Standing Time**

**107** The items for dynamic compaction plant standing time shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) ancillary plant;
- (b) equipment and operatives;
- (c) periods of less than half an hour.

**Granular Blanket**

**108** The items for granular blanket shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) deposition of fill (as this Series paragraph 33);
- (b) compaction of fill (as this Series paragraph 52).

**Gabion Walling and Mattresses**

Units

**109** The unit of measurement shall be:

- (i) gabion walling, mattresses ..... cubic metre.

Measurement

- 110** The measurement of gabion walling and mattresses shall be the volume contained within the outline of the gabions or mattresses as stated in the Contract.

Itemisation

- 111** Separate items shall be provided for gabion walling and mattresses in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
I	1	Gabion walling
	2	Mattresses
II	1	Different mesh materials
III	1	Different mesh size
IV	1	Different types of fill
V	1	Mattresses installed at 10° or less to the horizontal.
	2	Mattresses installed at more than 10° to the horizontal
VI	1	In environmental bunds

**Gabion Walling and  
 Mattresses**

Item Coverage

- 112** The items for gabion walling and mattresses shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) assembling, tying, fixing, staking and tensioning;
- (b) fill, compaction and finishes;
- (c) mesh including cutting and folding to form special units and shapes;
- (d) bracing and wiring lids.

### Crib Walling

- Units **113** The unit of measurement shall be:
- (i) crib walling ..... square metre.
- Measurement **114** The measurement shall be the flat undeveloped area of crib walling. No deduction shall be made for openings within the wall which are part of the modular system, nor for other openings of one square metre or less.
- Itemisation **115** Separate items shall be provided for crib walling in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Crib walling
II	1 Different types
III	1 Curved on plan
IV	1 With a battered face
V	1 Different finishes
VI	1 Different infill

### Crib Walling

- 116** The items for crib walling shall in accordance with the Preamble to Bill of Quantities General Directions include for:
- Item Coverage
- (a) bedding and jointing;
- (b) dowels and pins;
- (c) granular infill and compaction;
- (d) special units and forming ends and corners;
- (e) obtaining manufacturer's certificate and supplying copy to the Employer's Representative;
- (f) building in pipes and forming small openings.

### Filling and Caps to Mine Working, Well, Swallow Hole and the Like

- Units **117** The units of measurement shall be:
- (i) filling to mine working, well, swallow hole and the like ..... tonne;
- (ii) caps to mine working, well, swallow hole and the like ..... cubic metre.
- Measurement **118** The measurement of filling to mine working, well, swallow hole and the like shall be calculated from the tonnage of material certified by the Employer's Representative, being only that material, included on delivery tickets, which is incorporated in the permanent Works in the locations and to the extent and thickness required by the Contract. Material in excess of the requirements of the Contract and material

used for any other purpose shall not be included within the certified tonnage.

**119** The measurement of caps to mine working, well, swallow hole and the like shall be the volume of concrete forming the caps.

Itemisation

**120** Separate items shall be provided for filling and caps to mine working, well, swallow hole and the like in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
I	1	Filling
	2	Caps
II	1	Mine working
	2	Well
	3	Swallow hole and the like
III	1	Different materials

**Filling and Caps to Mine Working, Well, Swallow Hole and the Like**

**121** The items for filling and caps to mine working, well, swallow hole and the like shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) excavation of acceptable material (as this Series paragraphs 17 and 18);
- (b) excavation of unacceptable material (as this Series paragraph 19);
- (c) backfilling and compaction;
- (d) concrete (as Series 1700 paragraphs 4 and 9);
- (e) formwork including permanent formwork (as Series 1700 paragraph 14);
- (f) reinforcement (as Series 1700 paragraph 25);
- (g) flushing;
- (h) disposal of material (as this Series paragraph 39);
- (i) investigation and monitoring;
- (j) material not used as filling.

**Ground Anchorages – Ground Anchorage Plant**

Units

**122** The unit of measurement shall be:

- (i) establishment of ground anchorage plant ..... item.

Measurement

**123** The establishment of ground anchorage plant shall be measured once only to each separate location of ground anchorages on the Site. Any additional establishment of ground anchorage plant to suit the Contractor’s method of working shall not be measured.

Itemisation

**124** Separate items shall be provided for ground anchorage plant in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
I	1	Establishment of ground anchorage plant
II	1	Different locations

**Establishment of Ground Anchorage Plant**

Item Coverage

**125** The items for establishment of ground anchorage plant shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) bringing plant and equipment to the location of ground anchorages;
- (b) erecting and setting up plant and equipment including site preparation, levelling and access ramps;
- (c) moving and setting up plant and equipment at each position including site preparation, levelling and access ramps;
- (d) dismantling and removing plant and equipment from Site on completion.

**Ground Anchorages**

Units

**126** The unit of measurement shall be:

- (i) ground anchorages ..... linear metre.

Measurement

**127** The measurement of ground anchorages shall be for the complete anchorage assembly and shall be the length from the bottom of the fixed anchorage to the bearing face.

Itemisation

**128** Separate items shall be provided for ground anchorages in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature	
I	1	Ground anchorages
II	1	Different types
III	1	Different capacities
IV	1	Not exceeding 5 metres in length
	2	Exceeding 5 metres in length but not exceeding 10 metres in length and so on in steps of 5 metres
V	1	Trial anchorages
	2	Main anchorages

**Ground Anchorages**

Item Coverage

**129** The items for ground anchorages shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) design;

- (b) provision of data and drawings;
- (c) certificates;
- (d) resubmissions and modifications;
- (e) amendments to the Works;
- (f) boring, augering, lining, under-reaming, removing and disposing of material;
- (g) cables, wires or strands with couplers, binders and spacers;
- (h) anchorages, bearing plates, reinforcing helices, grout inlets, vents and the like;
- (i) applying water under pressure and proving watertightness of boreholes;
- (j) flushing borehole, cleaning and preparation;
- (k) protective system (as Series 1900 paragraph 4);
- (l) grouting ground anchorages including fixed length and free stressing length;
- (m) applying prestress in one or more stages;
- (n) checking the accuracy of load measuring equipment and adjusting;
- (o) taking observations and compiling a record of stressing and grouting operations and supplying one copy to the Employer's Representative;
- (p) measures to prove anchorage suitability;
- (q) proof loading;
- (r) facilities for Employer's Representative's proof loading.

**Ground Anchorages – Waterproofing Anchorage Boreholes**

Units

**130** The unit of measurement shall be:

- (i) waterproofing of boreholes ..... linear metre.

Measurement

**131** The measurement of waterproofing of boreholes shall be the total length of waterproofing operation instructed by the Employer's Representative.

Itemisation

**132** Separate items shall be provided for waterproofing of boreholes in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Waterproofing of boreholes
II	1 Standard grouting
	2 Pressure grouting

**Waterproofing of Boreholes**

Item Coverage

**133** The items for waterproofing of boreholes shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) pre-grouting;

- (b) re-drilling and applying water under pressure and proving watertightness of borehole.

**Instrumentation and Monitoring – Boring Plant**

Units **134** The unit of measurement shall be:

- (i) establishment of boring plant ..... item.

Measurement **135** The establishment of boring plant shall be measured once only to each separate location of boring on the Site. Any additional establishment of boring plant to suit the Contractor’s method of working shall not be measured.

Itemisation **136** Separate items shall be provided for boring plant in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Establishment of boring plant
II	1 Different locations

**Establishment of Boring Plant**

Item Coverage **137** The items for establishment of boring plant shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) bringing plant and equipment to the location of boring;
- (b) erecting and setting up plant and equipment including site preparation, levelling and access ramps;
- (c) moving and setting up plant at each position including site preparation, levelling, and access ramps;
- (d) dismantling and removing plant and equipment from Site on completion.





The measurement of grouting shall be the distance from the top of the seal to either the bottom of the trench or to the underside of the screw cap plug or the like whichever is the lower.

Itemisation

**144** Separate items shall be provided for instrumentation in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Installation
II	1 Different types of instruments 2 Different types of tubing or cabling 3 Different types of grouting
III	1 Length or depth not exceeding 10 metres 2 Length or depth exceeding 10 metres but not exceeding 50 metres, and so on in steps of 50 metres

**Installation of Instruments**

Item Coverage

**145** The items for installation of instruments shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) recording water levels;
- (b) cleaning and keeping hole free of deleterious materials;
- (c) connections and joints;
- (d) keeping items clean during installation;
- (e) sand filters including allowing time for settlement;
- (f) removing contaminated water;
- (g) recording data and supplying one copy to the Employer's Representative;
- (h) proving correct functioning;
- (i) bedding and surround.

**Installation of Tubing and Cabling**

Item Coverage

**146** The items for installation of tubing and cabling shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) standpipes;
- (b) cutting and jointing tubing including fittings and screw caps;
- (c) connections and joints;
- (d) excavation in any material (as this Series paragraphs 17, 18, 19 and 23);
- (e) bedding and surround to cable or tube;
- (f) backfilling and compaction;
- (g) marking tape or cable covers;
- (h) extra length of cable for connection to monitoring equipment;
- (i) twisting and snaking;
- (j) incremental installation;
- (k) ducts (as Series 500 paragraph 12).

- Grouting**
- 147** The items for grouting shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- Item Coverage
- (a) mixing and placing grout;
  - (b) in situ concrete (as Series 1700 paragraph 4);
  - (c) formwork (as Series 1700 paragraph 14);
  - (d) backfilling and compaction;
  - (e) disposal of material (as this Series paragraph 39);
  - (f) covers, frames, seatings and bedding;
  - (g) locks and keys.

**Instrumentation and Monitoring – Instrument Hut or Cabinet**

- Units
- 148** The unit of measurement shall be:
- (i) erection, servicing, dismantling of instrument hut or cabinet ..... item.

- Itemisation
- 149** Separate items shall be provided for instrument hut or cabinet in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Erection
	2 Servicing
	3 Dismantling
II	1 Instrument hut for the Employer's Representative
	2 Instrument cabinet for the Employer's Representative
III	1 Until completion of the Works
	2 After completion of the Works

- Erection of Instrument Hut**
- 150** The items for erection of instrument hut shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- Item Coverage
- (a) preparation of site;
  - (b) foundations, bases and hardstandings;
  - (c) heating, power, water and lighting services;
  - (d) security fence and lockable gates;
  - (e) furnishings and fittings;
  - (f) locks and keys.

- Servicing Instrument Hut**
- 151** The items for servicing instrument hut shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- Item Coverage
- (a) depreciation and maintenance of building, services and fences;
  - (b) depreciation and maintenance of furnishings, fittings and supplies.

**Dismantling Instrument Hut**

**152** The items for dismantling instrument hut shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) receiving back from the Employer's Representative and removing furnishings and fittings;
- (b) disconnecting, removing and sealing off disused services;
- (c) demolishing and removing off Site instrument hut, hardstandings, fences and gates;
- (d) disposal of material (as this Series paragraph 39);
- (e) reinstatement of the site.

**Erection of Instrument Cabinet**

**153** The items for erection of instrument cabinet shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) preparation of site;
- (b) foundations and bases;
- (c) power and water services;
- (d) locks and keys.

**Servicing of Instrument Cabinet**

**154** The items for servicing of instrument cabinet shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) depreciation and maintenance of cabinet and services;
- (b) depreciation and maintenance of fittings and supplies;
- (c) servicing.

**Dismantling of Instrument Cabinet**

**155** The items for dismantling of instrument cabinet shall in accordance with the Preambles to Bill of Quantities General Directions include for:

Item Coverage

- (a) disconnecting, removing, and sealing off disused services;
- (b) removing instrument cabinet off Site;
- (c) breaking up and removal of foundations, and bases, and disposal of surplus material;
- (d) disposal of material (as this Series paragraph 39);
- (e) reinstatement of the site.





Measurement **168** The measurement of breaking up and perforation of redundant pavements shall be the areas stated in the Contract to be broken up or perforated and left in place. The depth of the pavement shall be the depth from the existing surface of the pavement to the underside of bituminous or cementitious material.

Itemisation **169** Separate items shall be provided for breaking up and perforation of redundant pavements in accordance with Chapter II paragraphs 3 and 4 and the following:

Group	Feature
I	1 Breaking up of redundant pavements
	2 Perforation of redundant pavements
II	1 Different types of pavement
III	1 Depth not exceeding 100 mm
	2 Depth exceeding 100 mm but not exceeding 200 mm, and so on in steps of 100 mm

**Breaking up and Perforation of Redundant Pavements**

Item Coverage **170** The items for breaking up and perforation of redundant pavements shall in accordance with the Preambles to Bill of Quantities General Directions include for:

- (a) excavation in Hard Material (as this Series paragraph 23);
- (b) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like.

**Perforation of Redundant Slabs, Basements and the Like**

Units **171** The unit of measurement shall be:

- (i) perforation of redundant slabs, basements and the like ..... square metre.

Measurement **172** The measurement of perforation of redundant slabs, basements and the like shall be the areas stated in the Contract to be perforated and left in place.

Itemisation **173** Separate items shall be provided for perforation of redundant slabs, basements and the like in accordance with Chapter II paragraphs 3 and 4 of the following:

Group	Feature
I	1 Perforation of redundant slabs, basements and the like
II	1 Different types of slabs, basements and the like
III	1 Thickness not exceeding 100 mm
	2 Thickness exceeding 100 mm but not exceeding 200 mm, and so on in steps of 100 mm

**Perforation of  
Redundant Slabs,  
Basements and the Like**

- 174** The items for perforation of redundant slabs, basements and the like shall in accordance with the Preambles to Bill of Quantities General Directions include for:
- (a) excavation in Hard Material (as this Series paragraph 23);
  - (b) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like.