

# ACTIVE TRAVEL INFRASTRUCTURE SCHEDULE OF RATES

FOR PROJECTS FUNDED BY THE

# NATIONAL TRANSPORT AUTHORITY

November 2025

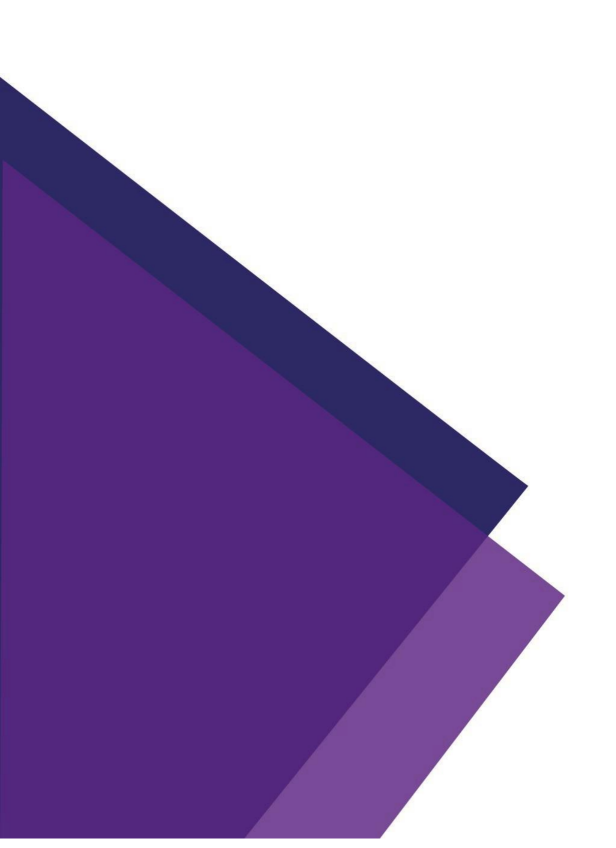




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## **PREFACE**



### The National Transport Authority (NTA)

The National Transport Authority (NTA) funds public transport projects in the cities and counties of Cork, Dublin, Galway, Limerick and Waterford, and neighbouring areas of those counties. Such projects are generally sponsored by the NTA's partner organisations (Sponsoring Agencies).

To fulfill its statutory duty to secure the provision of public transport infrastructure on a value for money basis, the NTA requires Sponsoring Agencies to follow clear processes with respect to cost estimation and profiling, cost reporting and cost management.

### **Schedule of Rates**

The NTA has developed a Schedule of Rates (SoR) that can be used by Sponsoring Agencies in the development of cost estimates for projects where the NTA is the Approving Authority. The SoR has been developed to assist Sponsoring Agencies, however Sponsoring Agencies are not obligated to use the information in this Schedule (for example, where they have more reliable data sources, have undertaken market testing or have carried out first principle pricing).

### **User Notes**

### General

- a. This SoR has been developed by the NTA through reference to traditionally procured projects that have predominately been delivered within a peri-urban or urban working environment and are focused on more sustainable means of travel (i.e. Active Travel).
- b. The Base Date of the rates within the SoR is Quarter 3 2025.
- c. All rates exclude VAT.

### **Item Coverage**

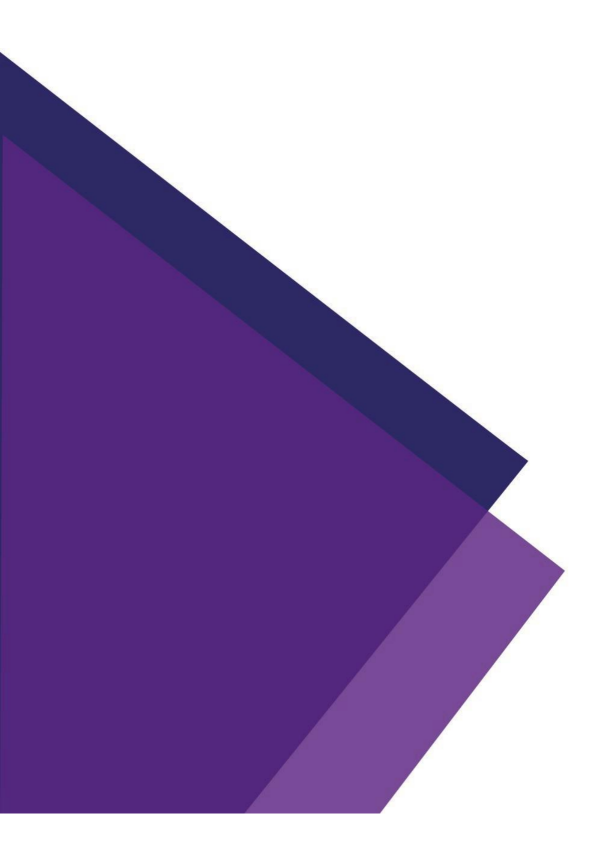
- a. While the SoR is generally aligned to the Transport Infrastructure Ireland (TII) Method of Measurement, it should not be relied upon when preparing Bills of Quantities and should not be used as a template.
- b. The range and rates provided are based on NTA reference projects. The range provided is intended to be indicative of the rates that may be encountered on traditionally procured projects where Bills of Quantities are used to tender the project using the TII Rules for Measurement and Pricing.
- c. This SoR is not exhaustive, it is intended to provide a list of items that are typically encountered on projects where the NTA is the Approving Authority.
- d. Rates are inclusive of all Plant, Labour, and Materials.
- e. The schedule of rates includes projects from all regions across the Country.

### Using the SoR

- a. The NTA urges caution when using and relying upon rates and ranges contained within this SoR. The rates are not reflective of one specific project. Therefore, when considering whether to use the SoR, specific factors such as those listed below should be considered:
  - Locality of the works (i.e peri-urban/urban, Dublin/Waterford).

- Working restrictions (i.e. working hours).
- Site constraints.
- Economies of scale.
- Temporary works requirements.
- Ground conditions.
- Design complexity.
- Risk profile.
- Material specification.
- Market appetite and capacity at time of preparation.
- Construction methodology.
- Works programme (seasonal constraints, inflationary allowances)
- b. This schedule of rates should be used for moderate to large scale schemes. This schedule of rates would not be suitable for minor works or smaller scale contracts with economy of scale being a factor.
- c. The rates are reflective of a base date of Quarter 3 2025. For estimates that are prepared after this date, provision is to be made (either within the rates or as an additional cost) for the cost associated with inflation in the intervening period.
- d. Rates are reflective of tendered rates and risk transfer associated with projects being delivered on a traditional remeasurement basis and may not always be reflective of the outturn cost associated with project delivery.
- e. Those using the SoR should apply careful judgement when using this SoR, specifically in relation to the following:
  - Selecting the appropriate items within the SoR to apply within a cost estimate.
  - Utilising professional judgement to determine the appropriate rate to be used within a cost estimate, taking cognisance of scale, complexity, specification and project specific constraints.
  - Local knowledge of the market and the site will be essential for determining any appropriate rates.
- f. The SoR does not include a recommendation in relation to Preliminaries and Traffic Management due to these items varying considerably depending on the project specific requirements.
- g. Based on current market conditions, the following trends are being observed in Preliminaries and Traffic Management:
  - Preliminaries (excluding Traffic Management and including Contractor's design); Lower = 11%, Median = 18%, Upper = 26%
  - Traffic Management; Lower = 2%, Median = 5%, Upper = 9%

# **SERIES 200 (SITE CLEARANCE)**



NTA Act	tive Travel Infrastructure Schedu	le Rates	Base Date November 2025				
Ref	Series 200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Site Cle	earance						
200.1	General Site Clearance	General Site Clearance	На	1,966.00	4,377.00	6,788.00	
200.2	Items to be protected in place	Existing gully chamber covers and frames	no	22.00	29.00	36.00	
200.3	Items to be protected in place	Existing lighting/electrical poles and foundations	no	106.00	189.00	271.00	
200.4	Items to be protected in place	Existing marker post and foundations	no	22.00	29.00	36.00	
200.5	Items to be protected in place	Existing watermain valve covers and frames	no	23.00	33.00	42.00	
200.6	Items to be protected in place	Existing ESB mini pillar and foundations	no	100.00	182.00	264.00	
200.7	Items to be protected in place	Existing traffic cabinet and foundations	no	105.00	191.00	277.00	
200.8	Items to be protected in place	Existing bollards and foundations	no	16.00	30.00	44.00	
200.9	Items to be protected in place	Existing chamber covers and frames	no	15.00	29.00	42.00	
201	Items to be protected in place	Existing public bench	no	17.00	31.00	46.00	
201.1	Take up or down and set aside for reuse	Existing chamber covers and frames	no	42.00	71.00	101.00	
201.2	Take up or down and set aside for reuse	Existing road signage	no	100.00	152.00	204.00	
201.3	Take up or down and set aside for reuse	Existing road lighting columns	no	208.00	273.00	338.00	
201.4	Take up or down and set aside for reuse	Existing Gates	no	163.00	235.00	306.00	
201.5	Take up or down and set aside for reuse	Existing Pedestrian Guardrails	m	44.00	91.00	138.00	
201.6	Take up or down and set aside for reuse	Existing Bike Stand	no	73.00	169.00	264.00	
201.7	Take up or down and set aside for reuse	Existing Parking Meter	no	72.00	143.00	214.00	
201.8	Take up or down and set aside for reuse	Existing Bench	no	22.00	35.00	47.00	
201.9	Take up or down and set aside for reuse	Existing bollards	no	25.00	47.00	69.00	

NTA A	active Travel Infrastructure Sched	ule Rates		В	ase Date Nove	mber 2025
Ref	Series 200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Site Clo	earance					
202	Take up or down and set aside for reuse	Existing Traffic signposts	no	25.00	47.00	69.00
202.1	Take up or down and set aside for reuse	Existing gas valves	no	72.00	143.00	214.00
202.2	Take up or down and set aside for reuse	Existing Bins	no	72.00	143.00	214.00
202.3	Take up or down and set aside for reuse	Existing Sluice Valve covers	no	28.00	91.00	153.00
202.4	Take up or down and set aside for reuse	Existing Air Valve covers	no	28.00	142.00	255.00
202.5	Take up or down and set aside for reuse	Existing Hydrant covers	no	28.00	142.00	255.00
202.6	Take up or down and set aside for reuse	Existing Rocks (various)	no	155.00	279.00	402.00
202.7	Take up or down and set aside for reuse	Existing Concrete Kerbs	m	8.00	15.00	21.00
202.8	Take up or down and set aside for reuse	Existing Lighting Columns including bracket arm and lanterns	no	155.00	279.00	402.00
202.9	Take up or down and set aside for reuse	Existing Feeder Pillars ESB Mini Pillars including Vaults and Covers	no	35.00	63.00	91.00
203	Take up or down and set aside for reuse	Existing Site Gratings and frames	no	35.00	63.00	91.00
203.1	Take up or down and set aside for reuse	Existing 150mm thick concrete surround to chambers, manhole covers, small areas to multiple covers	m2	50.00	90.00	130.00
203.2	Take up or down and set aside for reuse	Existing 150mm thick bituminous surround to chambers, manhole covers, small areas to multiple covers	m2	50.00	90.00	130.00
203.3	Take up or down and set aside for reuse	Existing Tactile paving 400mm x 400mm x 50mm	m2	11.00	20.00	29.00
203.4	Take up or down and set aside for reuse	Existing EIR Poles	no	258.00	464.00	669.00
203.5	Take up or down and set aside for reuse	Existing Public Lighting Pole	no	258.00	464.00	669.00
203.6	Take up or down and set aside for reuse	Existing RTPI pole	no	103.00	185.00	267.00
203.7	Take up or down and set aside for reuse	Existing Flag Poles	no	148.00	266.00	384.00
203.8	Take up or down and set aside for reuse	Existing Traffic Signs - Road Name Plate	no	15.00	27.00	39.00
203.9	Take up or down and set aside for reuse	Existing Traffic Signs, Sign Face and foundation to be removed to tip offsite	no	343.00	617.00	890.00

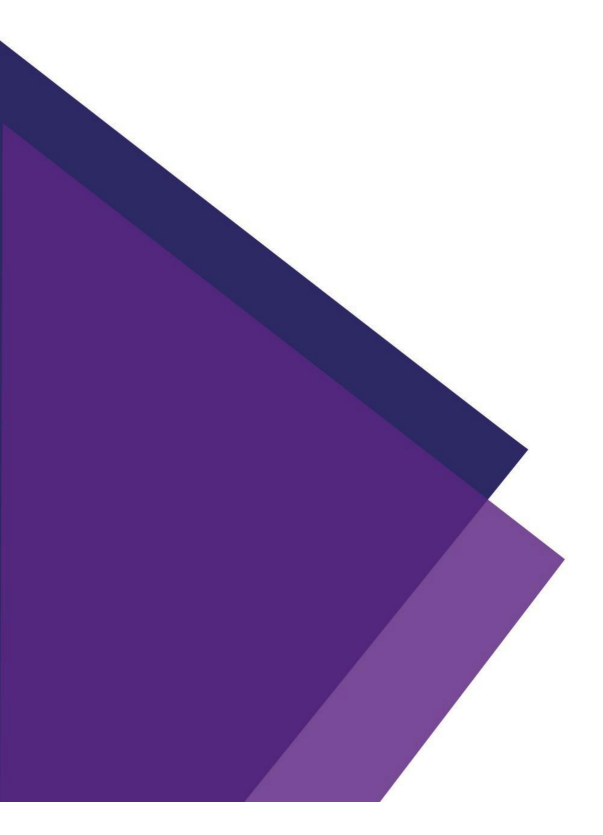
NTA A	ctive Travel Infrastructure Sched					ember 2025
Ref	Series 200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Site Clea	rance					
204	Take up or down and set aside for reuse	Existing Transitions; between enclosed double-sided or rounded beam type safety barrier of performance class H1; impact severity level A; working width W3 and T110 terminal; designed to be impacted on one side only; straight or curved exceeding 120m radius	no	1,170.00	2,183.00	3,195.00
204.1	Take up or down and remove to tip off site	Existing EV Charger and Plinth	no	843.00	1,515.00	2,186.00
204.2	Take up or down and remove to store off site	Existing cobble pavement	m2	6.00	9.00	12.00
204.3	Take up or down and remove to store off site	Existing Road Lighting Columns and lanterns	no	107.00	176.00	245.00
204.4	Take up or down and remove to store off site	Existing Traffic sign and post	no	43.00	70.00	96.00
204.5	Take up or down and remove to store off site	Existing Bollard	no	73.00	97.00	121.00
204.6	Take up or down and remove to store off site	Existing Bus Shelter	no	467.00	750.00	1,033.00
204.7	Take up or down and remove to store off site	Existing Bus Stop Sign	no	57.00	101.00	144.00
204.8	Take up or down and remove to store off site	Existing Flower Box	no	73.00	161.00	249.00
204.9	Take up or down and remove to store off site	Existing Refuse Bin	no	66.00	113.00	160.00
205	Take up or down and remove to store off site	Existing Traffic Signal head	no	105.00	207.00	309.00
205.1	Take up or down and remove to store off site	Existing Traffic Signal Post	no	105.00	207.00	308.00
205.2	Take up or down and remove to store off site	Existing CCTV Post	no	111.00	212.00	312.00
205.3	Take up or down and remove to store off site	Existing RTPI Post	no	111.00	215.00	319.00
205.4	Take up or down and remove to store off site	Existing Semi Mature Trees	no	210.00	384.00	558.00
205.5	Take up or down and remove to store off site	Existing Guardrail	m	16.00	29.00	43.00
205.6	Take up or down and remove to store off site	Existing Gully gratings and frames	no	69.00	86.00	103.00
205.7	Take up or down and remove to store off site	Existing Precast road kerbs	m	6.00	12.00	19.00
205.8	Take up or down and remove to store off site	Existing Hydrant covers and frames	no	49.00	90.00	132.00
205.9	Take up or down and remove to store off site	Existing traffic lights; bollard bases, sign bases	no	113.00	159.00	204.00

NTA A	active Travel Infrastructure Schedu	ule Rates		В	ase Date Nove	
Ref	Series 200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Site Clo	earance					
206	Take up or down and remove to store off site	Existing Benches	no	6.00	30.00	53.00
206.1	Take up or down and remove to store off site	Existing Benches with plant boxes & timber paneling	no	8.00	57.00	105.00
206.2	Take up or down and remove to store off site	Existing Utility / Electrical Poles	no	10.00	32.00	53.00
206.3	Take up or down and remove to store off site	Existing Post Box	no	12.00	33.00	53.00
206.4	Take up or down and remove to store off site	Existing Timber Kiosk	no	14.00	34.00	53.00
206.5	Take up or down and remove to store off site	Existing Historic Water Pump	no	16.00	36.00	53.00
206.6	Take up or down and remove to store off site	Existing Cycle Stands	no	18.00	36.00	53.00
206.7	Take up or down and remove to store off site	Existing Belisha Beacon	no	20.00	38.00	55.00
206.8	Take up or down and remove to store off site	Existing Electrical mini pillar / boxes	no	22.00	42.00	61.00
206.9	Take up or down and remove to tip off site	Existing Bituminous footpath	m2	6.00	9.00	12.00
207	Take up or down and remove to tip off site	Existing Concrete posts and wire fence	m	14.00	17.00	20.00
207.1	Take up or down and remove to tip off site	Existing Pole and Foundation	no	108.00	162.00	216.00
207.2	Take up or down and remove to tip off site	Existing safety barriers/pedestrian guardrail/rail	no	14.00	18.00	22.00
207.3	Take up or down and remove to tip off site	Existing sign face	no	21.00	31.00	40.00
207.4	Take up or down and remove to tip off site	Existing signs including poles	no	104.00	155.00	205.00
207.5	Take up or down and remove to tip off site	Existing block paving	m2	14.00	24.00	35.00
207.6	Take up or down and remove to tip off site	Existing concrete flower bed	m2	15.00	22.00	29.00
207.7	Take up or down and remove to tip off site	Existing concrete footpath	m2	9.00	11.00	13.00
207.8	Take up or down and remove to tip off site	Existing concrete pavement 300mm thick	m2	13.00	24.00	36.00
207.9	Take up or down and remove to tip off site	Existing chamber covers and frames	no	66.00	86.00	105.00

NTA A	active Travel Infrastructure Sched	ıle Rates		Ba	ase Date Nove	nber 2025
Ref	Series 200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Site Cl	earance					
208	Take up or down and remove to tip off site	Existing block paving on footpaths, traffic islands and roundabouts	m2	18.00	29.00	39.00
208.1	Take up or down and remove to tip off site	Existing precast concrete kerbs	m	7.00	11.00	15.00
208.2	Take up or down and remove to tip off site	Existing concrete channel	m	6.00	11.00	16.00
208.3	Take up or down and remove to tip off site	Existing road studs	no	9.00	14.00	18.00
208.4	Take up or down and remove to store off site	Existing Trees; including grubbing up and blasting stumps and roots including backfilling and compaction	no	135.00	269.00	403.00
208.5	Take up or down and remove to tip off site	Existing Concrete slabs 50mm thick	m2	9.00	13.00	17.00
208.6	Take up or down and remove to tip off site	Existing bollards	no	36.00	65.00	94.00
208.7	Take up or down and remove to tip off site	Existing Blockwork and Stonework - Concrete Wall and Railing	m	80.00	194.00	308.00
208.8	Take up or down and remove to tip off site	Existing Blockwork and Stonework - Low Block Wall	m	80.00	191.00	301.00
208.9	Take up or down and remove to tip off site	Existing Hedge	m	8.00	17.00	26.00
209	Take up or down and remove to tip off site	Existing Pier caps	no	30.00	61.00	92.00
209.1	Take up or down and remove to tip off site	Existing Main entrance gates	no	140.00	333.00	525.00
209.2	Take up or down and remove to tip off site	Existing Paved Areas and the like - Cobbles/Granite	m2	15.00	33.00	51.00
209.3	Take up or down and remove to tip off site	Existing gravel pathway; making good to receive new path	m2	2.00	11.00	19.00
209.4	Take up or down and remove to tip off site	Existing concrete edging at gravel paths	m	2.00	8.00	14.00
209.5	Take up or down and remove to tip off site	Existing Paladine fencing	m	23.00	26.00	28.00
209.6	Take up or down and remove to tip off site	Existing Bus Shelter	no	912.00	1,465.00	2,018.00
209.7	Take up or down and remove to tip off site	Existing Bicycle Racks	m	141.00	254.00	366.00
209.8	Take up or down and remove to tip off site	Existing planter box	no	69.00	124.00	179.00
209.9	Take up or down and remove to tip off site	Existing 150mm Thick Concrete Slabs	m2	24.00	44.00	63.00

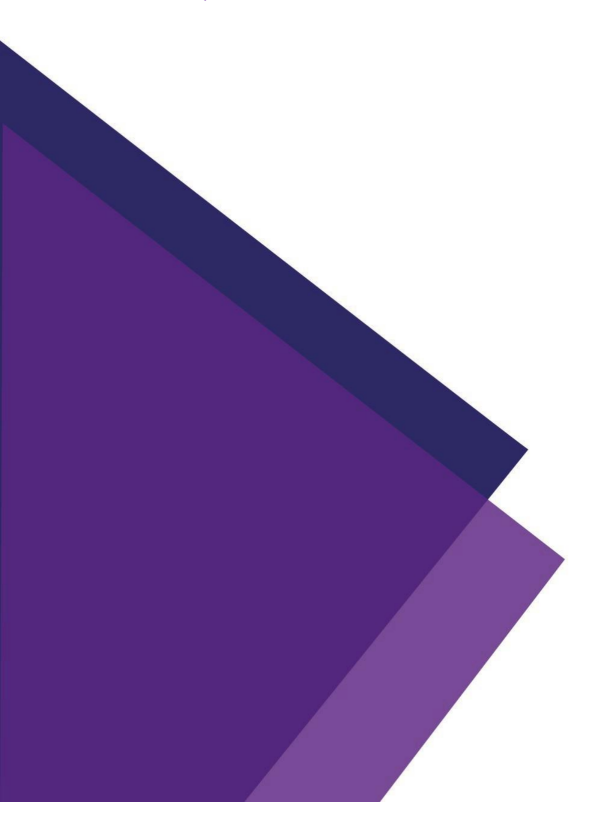
NTA A	active Travel Infrastructure Schedu	ule Rates		Ba	ase Date Nove	mber 2025
Ref	Series 200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Site Clo	earance					
210	Take up or down and remove to tip off site	Existing Watermain Boundary Boxes	no	35.00	63.00	91.00
210.1	Take up or down and remove to tip off site	Existing Traffic Signal Box	no	155.00	279.00	402.00
210.2	Take up or down and remove to tip off site	Existing Palisade Fencing	m	37.00	67.00	96.00
210.3	Take up or down and remove to tip off site	Existing Mesh Fencing	m	30.00	54.00	78.00
210.4	Take up or down and remove to tip off site	Existing Timber Hoarding	m	37.00	67.00	96.00
210.5	Take up or down and remove to tip off site	Existing Pedestrian Gate	no	148.00	266.00	384.00
210.6	Take up or down and remove to tip off site	Existing Redundant Cables (Public Lighting, CCTV)	m	5.00	9.00	13.00
210.7	Take up or down and remove to tip off site	Existing Fixed Steel Bollards	no	35.00	63.00	91.00
210.8	Take up or down and remove to tip off site	Existing Fuel Price Stanchion and Foundation	no	737.00	1,324.00	1,911.00
210.9	Take up or down and remove to tip off site	Existing Signal Push Button	no	84.00	151.00	218.00
211	Take up or down and remove to tip off site	Existing Tree Grille	no	81.00	146.00	210.00
211.1	Take up or down and remove to tip off site	Existing Street Furniture - Ticket Machine	no	179.00	322.00	464.00
211.2	Take up or down and remove to tip off site	Existing Blockwork and Stonework - Wall Coping	m	25.00	45.00	65.00
211.3	Take up or down and remove to tip off site	Existing Blockwork and Stonework - Wall	m3	85.00	153.00	221.00
211.4	Take up or down and remove to tip off site	Existing Stonework Pier Wall	m3	196.00	353.00	509.00
211.5	Take up or down and remove to tip off site	Existing Stonework Pier Wall Coping	m	25.00	45.00	65.00

# SERIES 300 (FENCING, GATES & STILES)



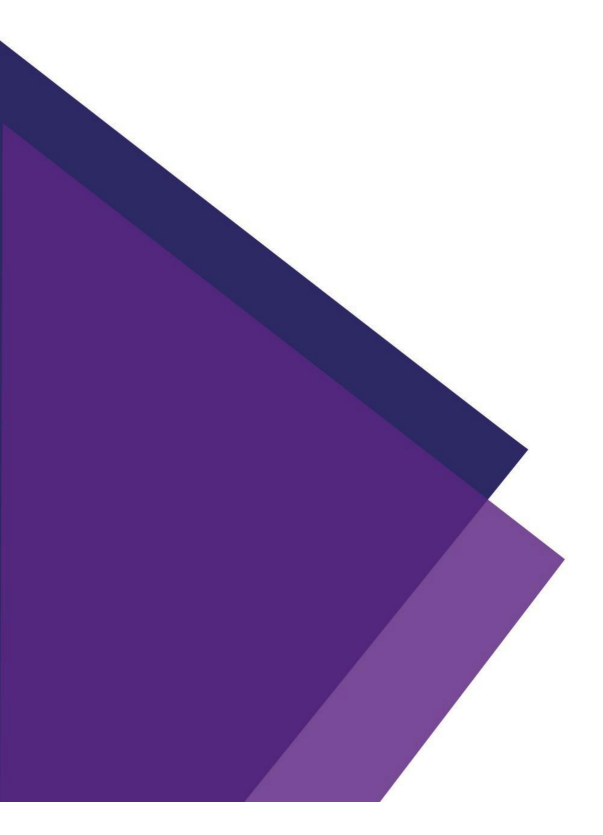
NTA Active Travel Infrastructure Schedule Rates  Base Date November 2025						
Ref	Series 300	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Fencing	g, Gates and Stiles					
300.1	Fencing	Timber Post and Rail; 1.3m high	m	55.00	88.00	121.00
300.2	Fencing	Palisade fence; green; 1.8m high	m	177.00	250.00	324.00
300.3	Fencing	Palisade fence; green; 2.1m high	no	209.00	277.00	344.00
300.4	Fencing	Timber post and tension mesh fence and posts	m	28.00	40.00	52.00
300.5	Fencing	Galvanised steel handrail; 1.4m high handrail	m	141.00	177.00	213.00
300.6	Fencing	Height restriction barrier; 5.1m wide	no	4,574.00	5,236.00	5,897.00
300.7	Fencing	Environmental noise barrier; 2.0m high	m	212.00	317.00	423.00
300.8	Fencing	Tree protection fence/barrier; 1.8m high	m	12.00	14.00	16.00
300.9	Fencing	Concrete footing to timber knee rail fence, 350mm x 350mm x 670mm deep	m	11.00	48.00	84.00
301	Fencing	Fencing, Galvanized Steel rail fencing, 1200mm high, posts at 1500mm centers (max), Powder coated, Colour RAL9005	m	140.00	189.00	237.00
301.1	Gates and Stiles	4.0m double leaf welded mesh gate and posts	no	1,760.00	2,201.00	2,643.00
301.2	Gates and Stiles	5.7m double leaf welded mesh gate and posts	no	2,111.00	2,907.00	3,702.00
301.3	Gates and Stiles	5.7m electric access control barrier gate	no	4,222.00	5,132.00	6,042.00
301.4	Gates and Stiles	Galvanised steel gate; painted black with external quality metallic paint; 4.5 x 2.0m; in two leaf's	no	3,167.00	3,693.00	4,220.00
301.5	Gates and Stiles	Single field gate, 3.05 x 1.22m	no	614.00	854.00	1,094.00
301.6	Gates and Stiles	Palisade gate; green; in two leafs'; 4.0 x 1.8m	no	1,760.00	2,287.00	2,815.00
301.7	Gates and Stiles	Palisade pedestrian gate; 2.0 x 1.0m	no	1,056.00	1,760.00	2,463.00
301.8	Gates and Stiles	Timber pedestrian gate; Iroko hardwood or equal approved; 1.0 x 1.8m	no	1,760.00	2,111.00	2,463.00
301.9	Gates and Stiles	3.5m wide wrought iron gate	no	4,168.00	5,002.00	5,836.00
302	Gates and Stiles	1.35m wide wrought iron gate	no	1,980.00	2,376.00	2,772.00
302.1	Remove from store and re-erect fencing	Remove from store and re-erect fencing; Timber post and rail	m	19.00	23.00	26.00
302.2	Remove from store and re-erect fencing	Remove from store and re-erect gates and stiles; gate; 1.0 x 2.0m	no	203.00	276.00	348.00
302.3	Remove from store and re-erect gates and stiles	Remove from store and re-erect vehicle gate	no	410.00	539.00	667.00

# SERIES 400 (SAFETY BARRIERS & PEDESTRIAN GUARDRAILS)



NTA Active Travel Infrastructure Schedule Rates  Base Date November				nber 2025		
Ref	Series 400	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Safety ]	Barriers and Pedestrian Gua	ardrails				
400.1	Pedestrian Parapets, Pedestrian Guardrails and Handrails	Top wall handrail, rail height - from 350mm to 1000mm	m	166.00	199.00	232.00
400.2	Pedestrian Parapets, Pedestrian Guardrails and Handrails	Pedestrian Guardrail; Galvanised; 1.00m above paved surface, straight or curved exceeding 50m radius	m	174.00	216.00	259.00
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400.3	Pedestrian Parapets, Pedestrian Guardrails and Handrails	Pedestrian Guardrail; Galvanised; 1.25m min above paved surface, straight or curved exceeding 50m radius	m	185.00	223.00	262.00
400.4	Pedestrian Parapets, Pedestrian Guardrails and Handrails	Pedestrian Guardrail; Galvanised; 1.45m min above paved surface, straight or curved exceeding 50m radius	m	198.00	236.00	273.00
	·		•			
400.5	Pedestrian Parapets, Pedestrian Guardrails and Handrails	Pedestrian Guardrail; Galvanised; 1.85m min above paved surface, straight or curved exceeding 50m radius	m	205.00	246.00	287.00
	·					
400.6	Transitions	Straight or curved exceeding 120m radius	no	1,170.00	1,236.00	1,301.00
400.7	Terminals	Exit Box Class ZA2 ZD2	no	3,560.00	3,759.00	3,957.00

# SERIES 500 (DRAINAGE & SERVICE DUCTS)



NTA Ac	ctive Travel Infrastructure Schedu	le Rates		Ba	se Date Noven	nber 2025
Ref	Series 500	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
<b>Draina</b>	ge and Service Ducts					
500.1	Drains, sewers, piped culverts	150mm Internal diameter uPVC drain or sewer; Type S; construction to trench; depth to invert not exceeding 2 metres	m	93.00	128.00	163.00
500.2	Drains, Sewers, Piped Culverts	225mm Internal diameter uPVC drain or sewer; Type S; construction to trench; depth to invert not exceeding 2 metres	m	143.00	171.00	199.00
500.3	Drains, Sewers, Piped Culverts	300mm Internal diameter uPVC drain or sewer; Type S; construction to trench; depth to invert not exceeding 2 metres	m	173.00	196.00	218.00
500.4	Drains, Sewers, Piped Culverts	375mm Internal diameter uPVC drain or sewer; Type S; construction to trench; depth to invert not exceeding 2 metres	m	191.00	212.00	234.00
500.5	Drains, Sewers, Piped Culverts	450mm Internal diameter uPVC drain or sewer; Type S; construction to trench; depth to invert not exceeding 2 metres	m	211.00	233.00	255.00
500.6	Drains, Sewers, Piped Culverts	525mm Internal diameter uPVC drain or sewer; Type S; construction to trench; depth to invert not exceeding 2 metres	m	264.00	288.00	312.00
500.7	Drains, Sewers, Piped Culverts	600mm Internal diameter uPVC drain or sewer; Type S; construction to trench; depth to invert not exceeding 2 metres	m	278.00	303.00	327.00
500.8	Drains, Sewers, Piped Culverts	225mm diameter Concrete Pipes in Type S (Clause 503) Bed and Surround; Clause 808 backfill; constructed in trench; depth not exceeding 2m	m	91.00	142.00	192.00
500.9	Drains, Sewers, Piped Culverts	225mm diameter Concrete Pipes in Type Z (Concrete) Bed and Surround; Clause 808 backfill; constructed in trench; depth not exceeding 2m	m	151.00	214.00	277.00
501	Drains, Sewers, Piped Culverts	300mm diameter Concrete Pipes in Type S (Clause 503) Bed and Surround; Clause 808 backfill; constructed in trench; depth not exceeding 2m	m	185.00	228.00	271.00
501.1	Drains, Sewers, Piped Culverts	300mm diameter Concrete Pipes in Type S (Clause 503) Bed and Surround; Clause 808 backfill; constructed in trench; depth exceeding 2m but exceeding 4m	m	222.00	266.00	309.00
501.2	Drains, Sewers, Piped Culverts	375mm diameter Concrete Pipes in Type S (Clause 503) Bed and Surround; Clause 808 backfill; constructed in trench; depth exceeding 2m but not exceeding 4m	m	266.00	326.00	387.00
501.3	Drains, Sewers, Piped Culverts	450mm diameter Concrete Pipes in Type S (Clause 503) Bed and Surround; Clause 808 backfill; constructed in trench; depth exceeding 2m but not exceeding 4m	m	327.00	379.00	430.00
501.4	Drains, Sewers, Piped Culverts	Concrete Pipes in Type Z (ST4 Concrete) Bed and Surround, Clause 808 backfill, constructed in trench, surface water - 300mm diameter, depth not exceeding 2m	m	222.00	266.00	309.00
501.5	Drains, Sewers, Piped Culverts	Concrete Pipes in Type Z (ST4 Concrete) Bed and Surround, Clause 808 backfill, constructed in trench, surface water - 300mm diameter, depth exceeding 2m but not 4m	m	366.00	436.00	506.00
501.6	Drains, Sewers, Piped Culverts	Concrete Pipes in Type Z (ST4 Concrete) Bed and Surround, Clause 808 backfill, constructed in trench, surface water - 375mm diameter, depth not exceeding 2m	m	457.00	545.00	633.00
501.7	Drains, Sewers, Piped Culverts	Concrete Pipes in Type Z (ST4 Concrete) Bed and Surround, Clause 808 backfill, constructed in trench, surface water - 375mm diameter, depth exceeding 2m but not 4m	m	549.00	654.00	759.00
501.8	Drains, Sewers, Piped Culverts	Concrete Pipes in Type Z (ST4 Concrete) Bed and Surround, Clause 808 backfill, constructed in trench, surface water - 450mm diameter, depth exceeding 2m but not 4m	m	658.00	785.00	911.00
501.9	Service ducts	Ducts; 2-way 50mm ducts; construction in trench; depth to invert not to exceed 2.0m	m	46.00	61.00	76.00

NTA A	ctive Travel Infrastructure Scho	edule Rates		Bas	se Date Noven	nber 2025
Ref	Series 500	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Draina	ge and Service Ducts					
502	Service Ducts	Ducts; constructed in trench; with sand bed & surround; Clause 808 backfill; 1-way 110mm diameter ducts - depth not exceeding 1.0m	m	59.00	73.00	87.00
502.1	Service Ducts	Ducts; constructed in trench; with sand bed & surround; Clause 808 backfill; 2-way 110mm diameter ducts - depth not exceeding 1.0m	m	67.00	87.00	106.00
502.2	Service Ducts	Ducts; constructed in trench; with sand bed & surround; Clause 808 backfill; 4-way 110mm diameter ducts - depth not exceeding 1.0m	m	74.00	100.00	126.00
502.3	Service Ducts	Ducts, constructed in trench, in carriageway, with mix ST2 concrete bed and surround, mix ST2 concrete backfill - 1-way 107mm diameter orange ducts- depth not exceeding 2m	m	72.00	92.00	112.00
502.4	Service Ducts	Ducts, constructed in trench, in carriageway, with mix ST2 concrete bed and surround, mix ST2 concrete backfill - 2-way 107mm diameter orange ducts	m	87.00	111.00	134.00
502.5	Service Ducts	Ducts constructed in trench, with sand bed and surround, clause 808 backfill - 1-way orange 107mm diameter ducts -depth not exceeding 2m	m	34.00	50.00	67.00
502.6	Service Ducts	Ducts constructed in trench, with sand bed and surround, clause 808 backfill - 2-way 107mm diameter orange ducts - depth not exceeding 2m	m	42.00	55.00	69.00
502.7	Service Ducts	HDPE Red Public Lighting roped ducts; constructed in trench; with sand bed & surround; Clause 808 backfill; 1-way 100mm diameter ducts - depth not exceeding 1.0m	m	45.00	67.00	88.00
502.8	Service Ducts	HDPE Green spare ducts, constructed in trench, with sand bed and surround, clause 808 backfill; 4-way 110mm diameter ducts - depth not exceeding 1.0m	m	89.00	101.00	113.00
502.9	Service Ducts	5 x 125mm internal diameter HDPE service duct on bed Type B in trench depth to invert not exceeding 2 metres average depth to invert 1.0m under canal and banks (ESB 110KV circuit)	m	297.00	344.00	392.00
503	Service Ducts	Ducts for ESB, constructed in trench, with sand bed and surround, clause 808 backfill - 1-way 125mm diameter red ducts -depth not exceeding 2m	m	41.00	54.00	67.00
503.1	Service Ducts	2 x 110mm internal diameter service duct cast into in situ bridge deck (CCTV)	m	35.00	48.00	61.00
503.2	Service Ducts	2 x 125mm internal diameter UPVC service duct cast into in situ bridge deck (ESB 110KV Comms)	m	34.00	46.00	59.00
503.3	Service Ducts	Excavation, install bed and surround and backfill of service trench only	m	38.00	69.00	100.00
503.4	Service Ducts	Gas Main Trench, constructed in trench in carriageway, bedded and backfilled with mix ST2 concrete, 180mm gas main, all workings excluding procurement of pipe material and placing and welding of pipe in trench	m	85.00	104.00	123.00
503.5	Filter Drains, Narrow Filter Drains & Fin Drains	150mm diameter Perforated land drain; 300mm pea gravel surround wrapped in Terram; Depth not exceeding 1m	m	67.00	85.00	104.00
503.6	Filter Drains, Narrow Filter Drains & Fin Drains	150mm diameter; Perforated Pipe in Drain Type 8 Bed & Surround as per TII CC-SCD-00540; Clause 505 backfill; constructed in trench; depth not exceeding 2m	m	74.00	92.00	109.00
503.7	Filter Drains, Narrow Filter Drains & Fin Drains	225mm diameter Perforated pipe; Type 8 bed and surround as per TII CC-SCD-00540, clause 505 backfill, constructed in trench, depth not exceeding 2m	m	87.00	108.00	128.00
503.8	Filter Drains, Narrow Filter Drains & Fin Drains	150mm diameter Perforated pipe; Type K bed and surround as per TII CC-SCD-00520, clause 505 backfill, constructed in trench, depth not exceeding 2m	m	79.00	96.00	114.00
503.9	Filter Drains, Narrow Filter Drains & Fin Drains	225mm diameter Perforated pipe; Type K bed and surround CC-SCD-00520, clause 505 backfill, constructed in trench, depth not exceeding 2m	m	89.00	103.00	116.00

NTA Active Travel Infrastructure Schedule Rates  Base Date November 1982 (2015) 1982 (2015							
Ref	Series 500	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Jraina	ge and Service Ducts						
504	Linear Drainage Channel	ACO Kerb Drain 305	m	133.00	167.00	201.00	
504.1	Linear Drainage Channel	ACO drainage channel M100D complete with Class B125 cover and heel safe anti-slip grating, Straight or curved exceeding 12 metres radius	m	129.00	164.00	199.00	
504.2	Linear Drainage Channel	Precast concrete drainage channel in footpath; 125mm deep x 340mm wide x 1200mm long	m	115.00	173.00	231.00	
504.3	Linear Drainage Channel	ACO Multidrain; Straight or curved exceeding 12 metres radius	m	230.00	259.00	288.00	
504.4	Linear Drainage Channel	ACO MonoDrain PD100D; Straight or curved exceeding 12 metres radius	m	149.00	197.00	246.00	
504.5	Linear Drainage Channel	Drainage channel blocks; as per CC-SCD-00523 Type B; Straight or curved exceeding 12m radius	m	52.00	65.00	78.00	
504.6	Linear Drainage Channel	ACO S100 S020 with 110mm outlet, bedded in ST4 concrete; Straight or curved exceeding 12 metres radius	no	126.00	179.00	231.00	
504.7	Connections	Connection to existing drain; 150mm diameter; depth not exceeding 2m	no	170.00	296.00	421.00	
504.8	Connections	Connection to existing drain; 225mm diameter; depth not exceeding 2m	no	234.00	368.00	501.00	
504.9	Connections	Connection to existing chamber; 150mm diameter; depth not exceeding 2m	no	417.00	528.00	639.00	
505	Connections	Connection to existing chamber; 225mm diameter; depth not exceeding 2m	no	419.00	558.00	698.00	
505.1	Connections	Connection to existing chamber; 375mm diameter; depth not exceeding 2m	no	698.00	930.00	1,163.00	
505.2	Connections	Connection of 150mm outlet from combined drainage and kerb system to existing surface water sewer manhole, depth to invert not exceeding 2m	no	297.00	379.00	461.00	
505.3	Connections	Connection of 225mm outlet from combined drainage and kerb system to existing surface water sewer manhole, depth to invert not exceeding 2m	no	445.00	568.00	691.00	
505.4	Connections	Connection to foul sewer pipe; sealed with removable plug	no	37.00	46.00	55.00	
505.5	Chambers and Gullies	Surface Water Manhole Type A; Depths not exceeding 1 metre - E600 Cover and Frame	no	2,285.00	2,863.00	3,441.00	
505.6	Chambers and Gullies	Surface Water Manhole Type A; Depths exceeding 1 metre but not exceeding 2 metres - E600 Cover and Frame	no	3,244.00	3,935.00	4,626.00	
505.7	Chambers and Gullies	Surface Water Manhole Type B; Depths exceeding 1 metre but not exceeding 2 metres - E600 Cover and Frame	no	4,445.00	5,401.00	6,357.00	
505.8	Chambers and Gullies	Irish Water Chamber type 3 - 1200mm Dia. As per Irish Water STD-WW-12 with D400 600dia. EN124 and frame depth to invert exceeding 1 metres but not exceeding 2 metres	no	1,755.00	2,174.00	2,593.00	
505.9	Chambers and Gullies	Irish Water Chamber type 1200mm Dia. As per Irish Water STD-WW-10 with D400 600dia. EN124 and frame depth to invert exceeding 2 metres but not exceeding 3 metres	no	2,112.00	2,524.00	2,936.00	

	ive Travel Infrastructure Scheo		Base Date November 2025			
Ref Drainag	Series 500 ge and Service Ducts	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Drainag	e and Service Ducts					
506	Chambers and Gullies	Irish Water Chamber type 600 x 600mm as per Irish Water STD-WW-13 with D400 600dia. EN124 and frame depth to invert exceeding 1 metre but not exceeding 2 metres	no	883.00	1,106.00	1,329.00
506.1	Chambers and Gullies	Irish Water Foul Chamber; as per Irish Water detail STD-WW-12, 225mm diameter; depth exceeding 2.0m but not exceeding 3.0m	no	1,828.00	2,081.00	2,335.00
506.2	Chambers and Gullies	Chamber, 700mm x 700mm for re-constructed Eir Chamber.	no	884.00	1,075.00	1,265.00
506.3	Chambers and Gullies	Chamber, 700mm x 1400mm for re-constructed Eir Chamber with renewal of slip-resistant manhole cover.	no	2,339.00	2,842.00	3,345.00
506.4	Chambers and Gullies	Chamber, 1000mm x 1000mm for re-constructed Eir Chamber.	no	1,508.00	1,833.00	2,157.00
506.5	Chambers and Gullies	Chamber, 1000mm x 3250mm for re-constructed Eir Chamber with renewal of slip-resistant manhole cover.	no	4,418.00	5,368.00	6,318.00
506.6	Chambers and Gullies	Manhole, including cover detail as per TII CC-SCD-00514, class D400 and frame, 1050mm diameter, depth exceeding 2m but not exceeding 3m	no	2,007.00	2,351.00	2,696.00
506.7	Chambers and Gullies	Manhole, including cover class D400 and frame, 1200mm diameter, depth exceeding 1m but not exceeding 2m	no	2,030.00	2,270.00	2,510.00
506.8	Chambers and Gullies	Manhole, including cover detail as per TII CC-SCD-00514, class D400 and frame, 1200mm diameter, depth exceeding 2m but not exceeding 3m	no	2,068.00	2,635.00	3,202.00
506.9	Chambers and Gullies	Manhole, including cover class D400 and frame, 1500mm diameter, depth exceeding 1m but not exceeding 2m	no	2,496.00	3,203.00	3,911.00
507	Chambers and Gullies	Manhole, including cover detail as per TII CC-SCD-00514, class D400 and frame, 1500mm diameter, depth exceeding 2m but not exceeding 3m	no	3,208.00	3,775.00	4,343.00
507.1	Chambers and Gullies	Manhole, including cover class D400 and frame, 1800mm diameter, depth exceeding 1m but not exceeding 2m	no	4,021.00	4,540.00	5,058.00
507.2	Chambers and Gullies	Manhole, including cover detail as per TII CC-SCD-00514, class D400 and frame, 1800mm diameter, depth exceeding 2m but not exceeding 3m	no	4,387.00	4,917.00	5,447.00
507.3	Chambers and Gullies	Manhole, including cover class D400 and frame, 2100mm diameter, depth exceeding 1m but not exceeding 2m	no	4,752.00	5,294.00	5,836.00
507.4	Chambers and Gullies	Manhole, including cover detail as per TII CC-SCD-00514, class D400 and frame, 2100mm diameter, depth exceeding 2m but not exceeding 3m	no	5,118.00	6,061.00	7,003.00
507.5	Chambers and Gullies	Block Built inspection chamber; D400 cover and frame, 600mm square, depth not exceeding 1m	no	925.00	1,127.00	1,330.00
507.6	Chambers and Gullies	Block Built inspection chamber; D400 cover and frame, 600mm square, depth exceeding 2m but not exceeding 4m	no	1,111.00	1,323.00	1,536.00
507.7	Chambers and Gullies	Soakaway manhole; 1.0 x 1.0m; depth to invert exceeding 1m but not exceeding 2m; 200 x 200mm grade A15 cover	no	519.00	682.00	845.00
507.8	Chambers and Gullies	Gullies, Trapped, Precast Concrete, Depth to invert not exceeding 1m, Type D400 grating and frame to EN124 in accordance with CC-SCD-05010 & CC-SCD-05012	no	467.00	613.00	759.00
507.9	Chambers and Gullies	Gullies, In Situ Concrete, Depth to invert not exceeding 1m, Type D400 grating and frame to EN124 in accordance with CC-SCD-05011	no	667.00	794.00	922.00

NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025			
Ref	Series 500	Item Description	Unit	Lower (€)	Median (€)	Upper (€)		
rainag	ge and Service Ducts							
508	Chambers and Gullies	Road gully hippo: Depth to invert not exceeding 1 metre - D400 grate and frame	no	496.00	654.00	812.00		
508.1	Chambers and Gullies	Pedestrian gully: Depth to invert not exceeding 1 metre - D400 grate and frame	no	593.00	715.00	837.00		
508.2	Chambers and Gullies	Overflow gully; Depth to invert not exceeding 1 metre - D400 grate and frame	no	566.00	691.00	815.00		
508.3	Chambers and Gullies	Cycle friendly gully; Depth to invert not exceeding 1 metre - D400 grate and frame	no	507.00	672.00	838.00		
508.4	Chambers and Gullies	Gullies, remove from store and reinstall gully gratings	no	79.00	104.00	129.00		
508.5	Chambers and Gullies	Existing Gully Lead to be capped, removal of cover & frame, Backfill of existing gully	no	180.00	313.00	446.00		
508.6	Chambers and Gullies	Service Chamber - JB4A; Depth to invert exceeding 1 metre but not exceeding 2 metres - E600 Chamber Cover and Frame	no	2,292.00	2,656.00	3,019.00		
508.7	Chambers and Gullies	Service Chamber - JB4; Depth to invert exceeding 1 metre but not exceeding 2 metres - E600 Chamber Cover and Frame	no	1,425.00	1,687.00	1,950.00		
508.8	Chambers and Gullies	Service Chamber - JB2; Depth to invert exceeding 1 metre but not exceeding 2 metres - E600 Chamber Cover and Frame	no	929.00	1,197.00	1,466.00		
508.9	Chambers and Gullies	Service Chamber - PL Chamber; Depth to invert exceeding 1 metre but not exceeding 2 metres - D400 Chamber Cover and Frame	no	850.00	1,138.00	1,426.00		
509	Chambers and Gullies	Traffic Signal Chambers, Construction of 720x260mm JB2 block-built Chamber identified on the Contract Drawings in footway; depth not exceeding 1m; B125 Cover & Frame;	no	674.00	854.00	1,034.00		
509.1	Chambers and Gullies	Traffic Signal Chambers, Construction of 915x445mm JB4 block-built Chamber identified on the Contract Drawings in footway; depth not exceeding 1m; B125 Cover & Frame;	no	700.00	913.00	1,125.00		
509.2	Chambers and Gullies	Traffic signals Chambers, JB4 600 x 600mm chamber and cover, depth to invert not exceeding 1m	no	800.00	984.00	1,168.00		
509.3	Chambers and Gullies	Traffic signals Chambers, JB4 900 x 600mm chamber and cover, depth to invert not exceeding 1m	no	923.00	1,126.00	1,329.00		
509.4	Chambers and Gullies	Traffic Signals Chambers, 300 x 300mm traffic signal loop chamber with B125 cover and frame	no	658.00	843.00	1,029.00		
509.5	Chambers and Gullies	CCTV Chambers, 600 x 450mm chamber with D400 ductile iron cover to suit	no	795.00	981.00	1,166.00		
509.6	Chambers and Gullies	Mastic surround to chambers in carriageway	no	564.00	791.00	1,018.00		
509.7	Headwalls and Revetments	Reinforced concrete headwall; as per TII CC-SCD-00553, 675mm internal diameter	no	2,559.00	3,031.00	3,502.00		
509.8	Headwalls and Revetments	Reinforced concrete headwall; as per TII CC-SCD-00553, 900mm internal diameter	no	3,290.00	3,785.00	4,280.00		
509.9	Soft Spots and Other Voids	Excavation of soft spots	m3	16.00	34.00	51.00		

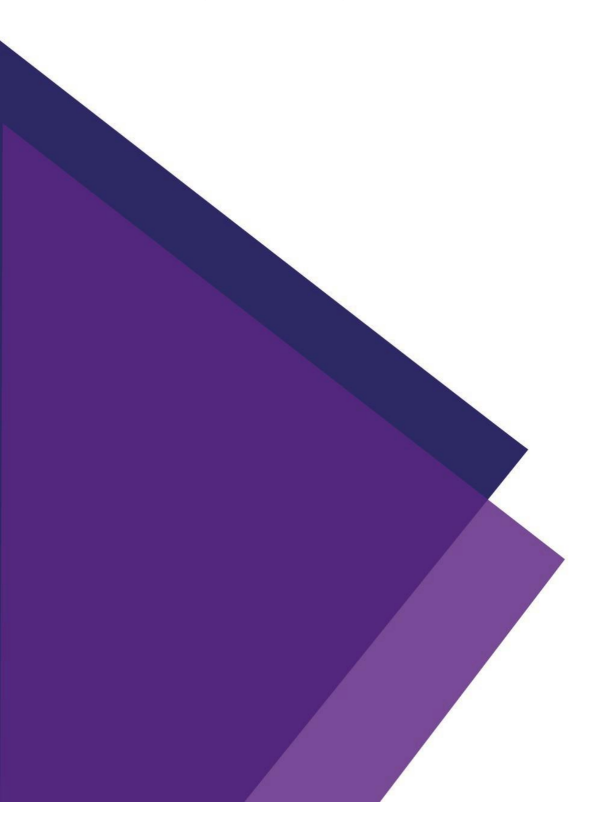
NTA Active Travel Infrastructure Schedule Rates  Base Date November 2025						
Ref	Series 500	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Drainage	e and Service Ducts					
<b>710</b>				00.00	1 00 00	117.00
510	Soft Spots and Other Voids	Filling of soft spots and other voids with Clause 804	m3	80.00	98.00	117.00
510.1	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, manhole to suit new finished road/path level	no	251.00	470.00	689.00
510.2	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, fire hydrant to suit finished road/path level	no	218.00	393.00	567.00
510.3	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, inspection chamber to suit new road/path level	no	241.00	397.00	553.00
510.4	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, gas valve cover to suit new finished road/path level	no	224.00	351.00	477.00
510.5	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, water meter cover to suit new finished road/path level	no	203.00	334.00	465.00
510.6	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, sluice valve cover to suit new finished road/path level	no	158.00	353.00	548.00
510.7	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, valve to suit new finished road/path level	no	224.00	363.00	502.00
510.8	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing chambers, gully cover to suit new finished road/path level	no	282.00	416.00	551.00
510.9	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering frame and cover on existing gullies, cycle friendly D400	no	252.00	379.00	505.00
511	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Renewal of existing gully grating and frame to new finished level not exceeding 150mm.	no	139.00	236.00	332.00
511.1	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising/Lowering the level of cover and frame of existing EIR Chamber to new finished levels. Chamber Adjustment Exceeding 150mm but not exceeding 300mm.	no	336.00	558.00	780.00
511.2	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising/Lowering the level of cover and frame of existing ESB Chamber to new finished levels. Chamber Adjustment Exceeding 150mm but not exceeding 300mm.	no	324.00	518.00	712.00
511.3	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising/Lowering the level of cover and frame of existing foul water manhole to new finished level not exceeding 150mm	no	329.00	523.00	718.00
511.4	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising/Lowering the level of cover and frame of existing BT Chambers to new finished. Chamber Adjustment Exceeding 150mm but not exceeding 300mm.	no	321.00	498.00	674.00
511.5	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Renewal - Existing Virgin Media Chamber, install new FW3 JB4 Cover to proposed finished levels. Chamber Adjustment Exceeding 150mm but not exceeding 300mm.	no	312.00	489.00	665.00

NTA Ac	tive Travel Infrastructure Schedu	Ba	Base Date November 2025			
Ref	Series 500	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Draina	ge and Service Ducts					
511.6	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Renewal - 150 x 150mm Irish Water approved ductile iron sluice valve cover in grass, not exceeding 150mm	no	95.00	141.00	188.00
511.7	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Renewal - 150 x 150mm Irish Water approved ductile iron sluice valve cover in carriageway, not exceeding 150mm	no	288.00	449.00	610.00
511.8	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Renewal - 600mm diameter ductile iron storm sewer manhole cover in carriageway, not exceeding 150mm	no	324.00	508.00	693.00
511.9	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Renewal - 975mm x 915mm Chamber Type JB4A – Eircom chamber cover in shared surface	no	320.00	492.00	663.00
512	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Adjust existing road gully cover and frame to suit proposed pavement surfacing in road	no	298.00	473.00	648.00
512.1	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Adjust existing sluice valve cover and frame to suit proposed pavement surfacing in road	no	296.00	469.00	642.00
512.2	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Adjust existing Fire hydrant cover and frame to suit proposed pavement surfacing in road	no	301.00	466.00	631.00
512.3	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Adjust existing gully cover and frame to suit proposed pavement surfacing in road	no	303.00	471.00	638.00
512.4	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Adjust existing inspection chamber cover and frame to suit proposed pavement surfacing in road	no	323.00	505.00	687.00
512.5	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Adjust existing manhole cover and frame to suit proposed pavement surfacing in road	no	321.00	513.00	704.00
512.6	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Adjust existing inspection chamber cover and frame to suit proposed pavement surfacing in road	no	323.00	505.00	687.00
512.7	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 450 x 300mm Irish Water approved ductile iron fire hydrant cover in footway, not exceeding 150mm	no	205.00	359.00	514.00
512.8	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 150 x 150mm Irish Water approved ductile iron sluice valve cover in footway, not exceeding 150mm	no	137.00	316.00	496.00
512.9	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 150mm diameter ductile iron sluice valve cover in footway, not exceeding 150mm	no	130.00	275.00	419.00
513	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 150 x 150mm Irish Water approved water boundary box cover in footway, not exceeding 150mm	no	131.00	277.00	423.00

NTA Ac	NTA Active Travel Infrastructure Schedule Rates			Base Date November 2025				
Ref	Series 500	Item Description	Unit	Lower(€)	Median(€)	Upper(€)		
Drainag	e and Service Ducts							
513.1	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 600 x 600mm Irish Water approved watermain manhole cover in footway, not exceeding 150mm	no	247.00	402.00	558.00		
513.2	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 600mm diameter ductile iron foul sewer manhole cover in footway, not exceeding 150mm	no	243.00	386.00	528.00		
513.3	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 600mm diameter ductile iron storm sewer manhole cover in footway, not exceeding 150mm	no	243.00	386.00	528.00		
513.4	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 915mm x 445mm Chamber Type JB4 – Eircom chamber cover in footway	no	248.00	403.00	559.00		
513.5	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 975mm x 915mm Chamber Type JB4A – Eircom chamber cover in footway	no	260.00	429.00	598.00		
513.6	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 975mm x 915mm Chamber Type JB4A – Eircom chamber cover in carriageway	no	260.00	429.00	598.00		
513.7	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 975mm x 915mm Chamber Type JB4A – Eircom chamber cover in carriageway	no	248.00	403.00	559.00		
513.8	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 2030mm x 915mm Chamber Type JB4C – Eircom chamber cover in footway	no	248.00	581.00	915.00		
513.9	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 150 x 150mm ductile iron gas service cover, not exceeding 150mm, in carriageway	no	220.00	353.00	486.00		
514	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 350mm x 350mm Traffic chamber cover in carriageway	no	222.00	555.00	888.00		
514.1	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 350mm x 350mm Traffic chamber cover in footway	no	194.00	343.00	492.00		
514.2	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 600 X 600mm Unidentified service ductile iron manhole cover, not exceeding 150mm in footway	no	245.00	393.00	542.00		
514.3	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Raising or lowering of covers and gratings on existing chambers and gullies, 450 X 450mm Unidentified service ductile iron manhole cover, not exceeding 150mm in footway	no	253.00	412.00	571.00		
514.4	Renewal, raising or lowering covers and gratings on existing chambers and gullies	EIRCOM: Supply & Install Eircom chamber cover JB4 and frame to new finished level exceeding 150mm but not exceeding 300mm	no	851.00	936.00	1,022.00		
514.5	Renewal, raising or lowering covers and gratings on existing chambers and gullies	EIRCOM: Supply & Install Eircom chamber cover JB4A and frame to new finished level not exceeding 150mm	no	1,005.00	1,109.00	1,213.00		
514.6	Renewal, raising or lowering covers and gratings on existing chambers and gullies	EIRCOM: Supply & Install Eircom chamber cover JB4C and frame to new finished level not exceeding 150mm	no	990.00	1,081.00	1,173.00		
514.7	Renewal, raising or lowering covers and gratings on existing chambers and gullies	ESB; Supply & Install ESB chamber cover and frame to new finished level not exceeding 150mm	no	1,196.00	1,295.00	1,393.00		
514.8	Renewal, raising or lowering covers and gratings on existing chambers and gullies	GAS: Supply & Install Gas main cover to new finished level not exceeding 150mm	no	293.00	352.00	412.00		

NTA Ac	tive Travel Infrastructure Schedu		Base Date November 2025			
Ref	Series 500	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Draina	ge and Service Ducts					
514.9	Renewal, raising or lowering covers and gratings on existing chambers and gullies	TRAFFIC: Supply & Install RTPI chamber cover and frame to new finished level not exceeding 150mm	no	371.00	493.00	615.00
515	Renewal, raising or lowering covers and gratings on existing chambers and gullies	UPC Chamber; Supply & Install UPC chamber cover and frame to new finished level not exceeding 150mm	no	186.00	262.00	338.00
			1			
515.1	Renewal, raising or lowering covers and gratings on existing chambers and gullies	Watermain; Supply & Install Hydrant cover and frame to new finished level not exceeding 150mm	no	149.00	228.00	308.00
	·					
515.2	Excavation in Hard Material	Excavation in hard material in drainage or service ducts	m3	30.00	73.00	117.00
515.3	Concrete Protection	Excavation around and expose surface water pipework; 75mm diameter: depth to invert not exceeding 2m; surround in ST2 concrete; as per TII CC-SCD-00521 type Z	m	52.00	65.00	77.00
515.4	Soakaway	Construct 5m (l) x 0.6m (w) x 2m (d) soakaway.	no	1,111.00	1,707.00	2,304.00

# SERIES 600 (EARTHWORKS)



Active T	Active Travel Infrastructure Schedule Rates				Base Date November 2025			
Ref	Series 600	Item Description	Unit	Lower (€)	Median (€)	Upper (€)		
Earthw	orks							
600.1	Excavation	Excavation of acceptable material class 5A (Topsoil)	m3	5.00	19.00	31.00		
600.2	Excavation	Excavation of acceptable material excluding Class 5A in cutting and other excavation	m3	6.00	21.00	35.00		
600.3	Excavation	Excavation of unacceptable material Class U1 in cutting and other excavation	m3	5.00	19.00	33.00		
600.4	Excavation	Excavation of unacceptable material Class U1 clearing abandoned watercourses	m3	15.00	31.00	48.00		
600.5	Excavation	Excavation; unacceptable material Class U1; structural foundations; 0 metres to 3 metres in depth	m3	15.00	29.00	45.00		
600.6	Excavation	"Excavation of unacceptable material Class U2 in cutting and	m3	5.00	21.00	38.00		
600.7	Excavation	Hand Excavation of acceptable material excluding class 5A	m3	73.00	93.00	112.00		
600.8	Excavation	Excavation in Hard Material	m3	23.00	44.00	66.00		
600.9	Processing Unacceptable Material Class U1	Processing unacceptable material Class U1 into Class 1C	m3	3.00	5.00	6.00		
601	Processing Unacceptable Material Class U1	Processing of unacceptable material Class U1 into Class 4	m3	3.00	5.00	6.00		
601.1	Disposal off site	Disposal of Class 5A material off site	m3	27.00	46.00	70.00		
601.2	Disposal off site	Disposal of unacceptable material Class U1 off site	m3	24.00	41.00	61.00		
601.3	Disposal off site	Disposal of unacceptable material Class U2 off site (contaminated material)	m3	270.00	382.00	505.00		
601.4	Disposal off site	Disposal of Hard Material off site	m3	27.00	46.00	70.00		
601.5	Imported Fill	Imported acceptable material, Class 6N, in fill to structures	m3	52.00	66.00	72.00		
601.6	Imported Fill	Imported acceptable material Class 6F in fill on sub-base material base and capping	m3	36.00	47.00	57.00		
601.7	Imported Fill	Imported acceptable material Class 6F2	m3	37.00	51.00	68.00		
601.8	Imported Fill	Imported topsoil Class 5B	m3	36.00	47.00	57.00		
601.9	Imported Fill	Imported Clause 804 material	m3	36.00	57.00	78.00		

NTA Active Travel Infrastructure Schedule Rates  Base Date November 2						per 2025
Ref	Series 600	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Earthw	orks					
602	Imported Fill	Imported Fill; Imported acceptable material; Class 6N fill, Fill above structural concrete foundations	m3	30.00	51.00	73.00
602.1	Imported Fill	Imported acceptable material fill - Structural Tree Soil - Landscaped areas and screening mounds	m3	49.00	70.00	90.00
602.2	Imported Fill	Import acceptable material fill - Aeration Layer Soil - Landscaped areas and screening mounds	m3	49.00	70.00	90.00
602.3	Imported Fill	Import acceptable material fill - Planting Soil - Landscaped areas and screening mounds	m3	49.00	70.00	90.00
602.4	Imported Fill	Import acceptable material fill - Bioretention Soil - Landscaped areas and screening mounds	m3	49.00	70.00	90.00
602.5	Imported Fill	Imported acceptable material puddle clay	m3	117.00	161.00	205.00
602.6	Imported Fill	Imported Class 2C material for flood protection works	m3	45.00	59.00	72.00
602.7	Processing Unacceptable Material Class U1	Lime Stabilisation; 1.5% lime content	m3	49.00	57.00	64.00
602.8	Deposition of Fill	Deposition of acceptable material in Embankments and other areas of fill	m3	11.00	19.00	27.00
602.9	Deposition of Fill	Deposition of acceptable material Class 4 in landscape areas	m3	11.00	20.00	29.00
603	Compaction of Fill	Compaction of Acceptable material	m3	3.00	6.00	9.00
603.1	Compaction of Fill	Compaction of acceptable material in fill to structures	m3	5.00	9.00	12.00
603.2	Compaction of Fill	Compaction of Fill, acceptable material, fill above structural concrete foundations	m3	2.00	5.00	8.00
603.3	Compaction of Fill	Compaction of class 6F1/2 capping material fill in embankments and other areas of fill	m3	6.00	9.00	12.00
603.4	Geotextiles	Geotextiles separator layer	m2	2.00	3.00	4.00
603.5	Geotextiles	Geotextile - Tensar Glasstex P100	m2	6.00	10.00	14.00
603.6	Geotextiles	Geotextile - Thrace PB1000/S8NW	m2	2.00	4.00	7.00
603.7	Geotextiles	Root barrier membrane approved example product ReRoot 1000	m2	21.00	33.00	46.00
603.8	Geotextiles	Geotextile Terram T100 (or similar approved)	m2	2.00	3.00	4.00
603.9	Geotextiles	HDPE impermeable geomembrane lining 2mm (or approved equivalent)	m2	2.00	4.00	6.00

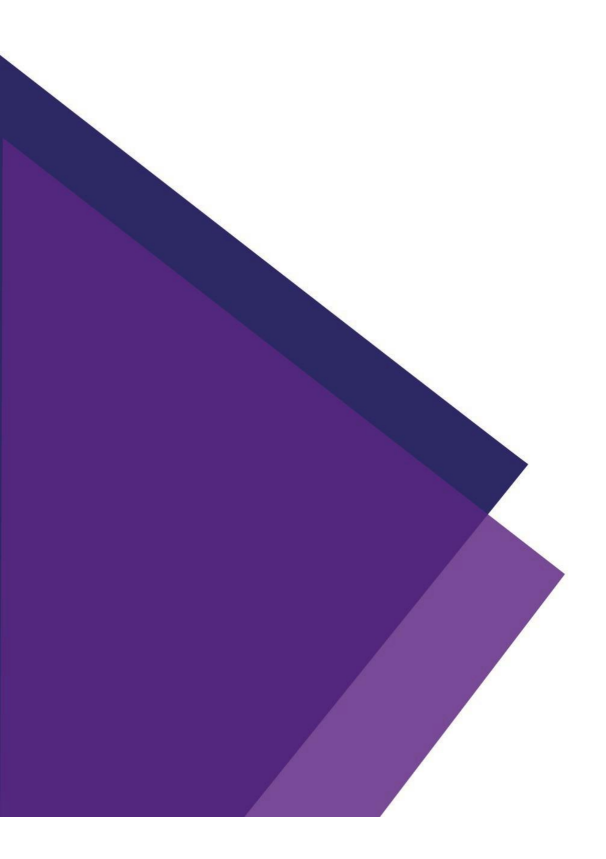
NTA Act	tive Travel Infrastructure Schedule	e Rates	Base Date November 2025				
Ref Earthw	Series 600	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Laithw	UI KS						
604	Geotextiles	Tensar Geocell 22/20 reinforcing geogrid for paving type N or similar approved	m2	4.00	8.00	13.00	
604.1	Geotextiles	Tensar Geocell 25/10 reinforcing geogrid under paving type G or similar approved	m2	4.00	9.00	14.00	
604.2	Geotextiles	Tensar Geocell 35/10 reinforcing geogrid in landscape areas or similar approved	m2	4.00	11.00	17.00	
604.3	Geotextiles	Asphalt reinforcement grid	m2	11.00	16.00	22.00	
604.4	Soft Spots and Other Voids	Excavation of soft spots and other voids, Below cuttings or under embankments	m3	11.00	23.00	35.00	
604.5	Soft Spots and Other Voids	Filling of soft spots and other voids; below cuttings or under embankments; granular fill material Class 6A	m3	36.00	46.00	55.00	
604.6	Soft Spots and Other Voids	Filling of soft spots and other voids below cuttings or under embankments with acceptable material	m3	36.00	46.00	55.00	
604.7	Soft Spots and Other Voids	Filling of soft spots and other voids - below cuttings or under embankments - Clause 808 Granular Material Type B	m3	36.00	46.00	55.00	
604.8	Soft Spots and Other Voids	Filling of soft spots and other voids, below structural foundations and foundations for corrugated steel buried structures, C8/10 concrete fill	m3	111.00	142.00	177.00	
604.9	Removal and disposal of Disused Services below cuttings or under embankments	Removal of disused CCTV duct internal diameter 100mm with one metre or less of cover to formation level	m	9.00	15.00	23.00	
605	Removal and disposal of Disused Services below cuttings or under embankments	Removal of disused Public Lighting duct internal diameter 100mm with one metre or less of cover to formation level	m	8.00	15.00	22.00	
605.1	Removal and disposal of Disused Services below cuttings or under embankments	Removal of disused Gas main external diameter 300mm with one metre or less of cover to formation level	m	8.00	15.00	22.00	
605.2	Removal and disposal of Disused Services below cuttings or under embankments	Backfilling of disused gullies with in situ concrete mix ST2	no	22.00	31.00	42.00	
605.3	Backfilling Disused Services, Basements, Cellars and the like and Gullies	Backfill existing public lighting column foundations with clause 808, exceeding 1m but not exceeding 2m of cover to foundation	m3	47.00	74.00	106.00	
605.4	Backfilling Disused Services, Basements, Cellars and the like and Gullies	Backfill existing inspection chambers with Clause 808, within 1m or less of cover to formation	no	47.00	74.00	106.00	
605.5	Backfilling Disused Services, Basements, Cellars and the like and Gullies	Backfill existing drainage manholes with clause 808, exceeding 1 metre and not exceeding 2m	no	47.00	74.00	106.00	
605.6	Backfilling Disused Services, Basements, Cellars and the like and Gullies	Backfill existing drainage manholes with clause 808, exceeding 2 metre and not exceeding 3m	no	47.00	74.00	106.00	
605.7	Backfilling Disused Services, Basements, Cellars and the like and Gullies	Backfill existing gullies with CBGM Type B Grade C10	no	45.00	70.00	97.00	
605.8	Removal of Disused Sewers, Drains, Services, Manholes, Chambers and Gullies	Removal - Drainage Chamber	no	320.00	364.00	414.00	
605.9	Removal of Disused Sewers, Drains, Services, Manholes, Chambers and Gullies	Removal of Service Chambers	no	329.00	378.00	440.00	

NTA Act	tive Travel Infrastructure Schedule Rates	Base Date November 2025				
Ref	Series 600	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Earthwo	orks					
606	Removal of Disused Sewers, Drains, Services, Manholes, Chambers and Gullies	Removal of disused gullies	no	53.00	62.00	73.00
606.1	Removal of Disused Sewers, Drains, Services, Manholes, Chambers and Gullies	Existing road signs, ESB poles, Telecom poles, bollards and public lighting concrete foundations	no	37.00	40.00	42.00
606.2	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 225mm surface water sewer exceeding 1m but not exceeding 2m of cover to formation	m	36.00	46.00	56.00
606.3	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 225mm surface water sewer exceeding 2m but not exceeding 3m of cover to formation	m	36.00	46.00	54.00
606.4	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 300mm surface water sewer exceeding 1m but not exceeding 2m of cover to formation	m	37.00	50.00	63.00
606.5	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 300mm surface water sewer exceeding 2m but not exceeding 3m of cover to formation	m	36.00	46.00	56.00
606.6	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 375mm surface water sewer exceeding 1m but not exceeding 2m of cover to formation	m	36.00	46.00	58.00
606.7	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 375mm surface water sewer exceeding 2m but not exceeding 3m of cover to formation	m	36.00	46.00	58.00
606.8	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 100mm watermain exceeding 1m but not exceeding 2m of cover to formation	m	36.00	39.00	44.00
606.9	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, 2-way traffic ducting not exceeding 1m	m	€35.00	36.00	37.00

NTA Ac	TA Active Travel Infrastructure Schedule Rates  Base Date November 2025							
Ref	Series 600	Item Description	Unit	Lower (€)	Median (€)	Upper (€)		
Earthw	orks							
607	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, 4-way traffic ducting not exceeding 1m	m	35.00	36.00	37.00		
607.1	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 100mm 6-way eircom ducting, not exceeding 1m	m	35.00	42.00	49.00		
607.2	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 100mm 8-way eircom ducting, not exceeding 1m	m	36.00	47.00	59.00		
607.3	Disused Sewers, Drains, Cables, Ducts, Pipelines and the like occurring at Formation or Sub- formation level; Disused Basements, Cellars and the like and gullies	Removal of disused services below cuttings or under embankments, existing 180mm gas main width 1m or less cover to formation	m	35.00	36.00	37.00		
607.4	Topsoiling and Storage of Topsoil	Topsoiling 100mm Surfaces sloping at more than 10 degrees to the horizontal	m2	3.00	4.00	5.00		
		Tongoiling 150mm Cymfogg alaning at 10 de gang al						
607.5	Topsoiling and Storage of Topsoil	Topsoiling 150mm Surfaces sloping at 10 degrees or less to the horizontal	m2	4.00	6.00	8.00		
607.6	Topsoiling and Storage of Topsoil	Topsoiling 200mm, surface sloping 10 degrees or less	m2	6.00	8.00	10.00		
607.7	Topsoiling and Storage of Topsoil	Topsoiling 300mm Surfaces sloping at 10 degrees or less to the horizontal	m2	8.00	11.00	15.00		
607.8	Topsoiling and Storage of Topsoil	Topsoiling 300mm Surfaces sloping at more than 10 degrees to the horizontal	m2	12.00	17.00	22.00		
607.9	Topsoiling and Storage of Topsoil	Topsoiling 450mm thick to surface sloping at 10 degrees or less to the horizontal	m2	15.00	25.00	34.00		
608	Topsoiling and Storage of Topsoil	75mm thick bark chip	m2	9.00	14.00	18.00		
608.1	Grass Seeding and Turfing	Grass seeding, Surfaces sloping at more than 10 degrees to the horizontal	m2	3.00	5.00	6.00		
608.2	Grass Seeding and Turfing	Grass seeding, Surfaces sloping at 10 degrees or less to the horizontal	m2	2.00	3.00	4.00		
608.3	Grass Seeding and Turfing	Hydraulic mulch grass seeding, Surfaces sloping at 10 degrees or less to the horizontal	m2	13.00	17.00	21.00		
608.4	Completion of Formation and Sub- Formation	Completion of sub-formation, On acceptable material	m2	1.00	2.00	3.00		
608.5	Completion of Formation and Sub- Formation	Completion of formation, On acceptable material	m2	1.00	2.00	3.00		
608.6	Breaking up and Perforation of Redundant Pavements	Breaking up redundant pavement, macadam surfacing 200-300mm deep	m2	11.00	16.00	22.00		
608.7	Trial Pits	Trial pits, 0 to 3 metres in depth	no	92.00	120.00	150.00		
608.8	Trial Pits	Trial pits 2 to 4 metres in depth	no	151.00	201.00	253.00		
608.9	Tree Pits	Tree pits, including trees, in island planter areas	no	775.00	790.00	805.00		

NTA A	Active Travel Infrastructure Schedu	Base Date November 2025				
Ref	Series 600	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Earthw	vorks					
609	Tree Pits	Tree pits, including trees, in hard landscape areas	no	931.00	951.00	971.00
609.1	Tree Pits	Tree pits, including specimen trees, in soft landscape areas	no	775.00	790.00	805.00
609.2	Testing	Carry out CBR testing in trial pits	no	83.00	185.00	290.00
609.3	Slewing Existing Services	Slewing 8-way ducts by 500mm, depth to invert less than 2n	n m	146.00	184.00	231.00
609.4	Slewing Existing Services	Slewing 6-way ducts by 500mm, depth to invert less than 2n	n m	111.00	139.00	167.00
609.5	Slewing Existing Services	Slewing 4-way ducts by 500mm, depth to invert less than 2n	n m	60.00	75.00	90.00
609.6	Slewing Existing Services	Slewing 2-way ducts by 500mm, depth to invert less than 2n	n m	36.00	53.00	71.00

# **SERIES 700 (PAVEMENTS)**

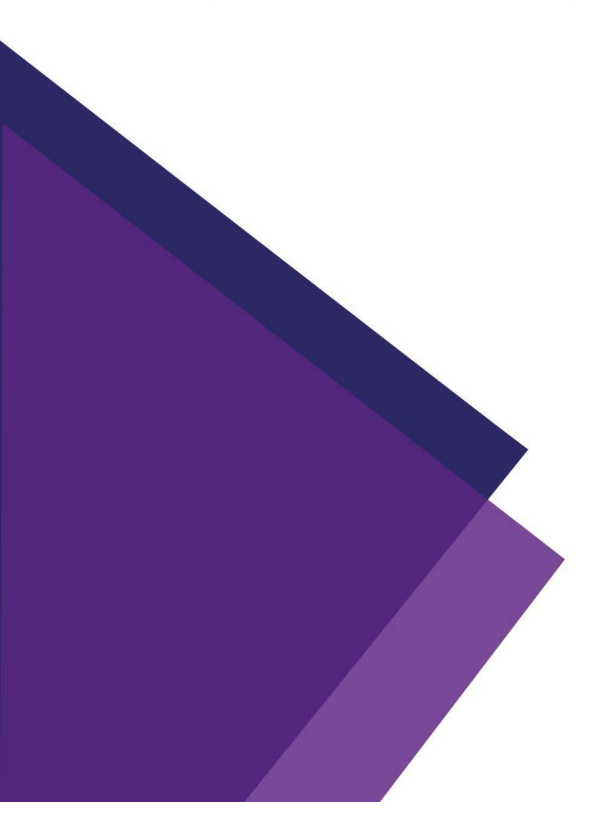


NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025		
Ref	Series 700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Pavemo	ents						
700.1	Sub-base	Granular Sub-base Type B to Clause 808, 150mm in Permitted Pavement, in carriageway	m3	50.00	55.00	66.00	
700.2	Sub-Base	Granular Sub-base Type B to Clause 808, 150mm in Permitted Pavement, Bus Stop	m3	57.00	72.00	88.00	
700.3	Sub-Base	Granular Sub-base Type B to Clause 808, 150mm in Permitted Pavement, at access	m3	54.00	67.00	80.00	
700.4	Sub-Base	Granular Sub-base Type B to Clause 804 and Clause 808, 150mm in Permitted Pavement, in car park and driveways	m3	69.00	71.00	85.00	
700.5	Sub-Base	Subbase, 225mm granular material Type B to Clause 804	m3	36.00	47.00	61.00	
700.6	Sub-Base	Subbase, 250mm granular material Type B to Clause 804	m3	36.00	47.00	61.00	
700.7	Sub-Base	Granular Sub-base Type B to Clause 804, sub-base in carriageway, 300m thickness	m3	50.00	68.00	85.00	
700.8	Sub-Base	Cement Bound granular subbase type B, grade C10, 100mm thick	m3	139.00	159.00	180.00	
700.9	Sub-Base	Concrete Sub-base; Lean Mix; 400mm thick in carriageway, hard shoulder and hard strip	m3	242.00	361.00	480.00	
701	Sub-Base	Concrete Sub-base; Lean Mix; 400mm thick in carriageway, hard shoulder and hard strip, new kerb infill	m3	276.00	378.00	480.00	
701.1	Block Paving	Grasscrete formers type GC2SC; 150mm thick in Green Fields	m2	57.00	74.00	91.00	
701.2	Block Paving	Paving blocks 160mm x 160mm x 80mm thick, Ultra Crete M60 Bedding Mortar; in carriageway, hard-shoulder and hard strip	m2	68.00	78.00	88.00	
701.3	Concrete Pavement	Reinforced Concrete Grade C50, 250mm, A393 Mesh Top and Bottom, brush finish, in carriageway, hard-shoulder and hard strip	m2	62.00	86.00	109.00	
701.4	Concrete Pavement	ST4 Mix Concrete; 300mm thick; in carriageway, hard-shoulder and hard strip	m2	55.00	82.00	108.00	
701.5	Concrete Pavement	ST4 Mix Concrete; 125mm thick; in carriageway, hard-shoulder and hard strip	m2	48.00	65.00	81.00	
701.6	Base Course	AC20 Dense base 40/60 des, 80mm thick in carriageway, hard-shoulder and hard-strip	m2	25.00	30.00	36.00	
701.7	Base Course	AC 32 Dense base 40/60 recipe mix; 100mm thick in carriageway, hard shoulder and hard strip	m2	44.00	51.00	59.00	
701.8	Base Course	AC32 dense base 40/60 des, 110mm thick, in carriageway, hard shoulder and hard strip	m2	48.00	57.00	65.00	

NTA Ac	tive Travel Infrastructure Sch		Base Date November 2025			
Ref	Series 700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Paveme	ents					
701.9	Base Course	AC 32 Dense base 40/60 des, 250mm thick in carriageway, hard-shoulder and hard-strip	m2	61.00	71.00	81.00
702	Base Course	AC32 Dense base 70/100 des, 150mm thick in carriageway, hard-shoulder and hard-strip	m2	43.00	61.00	78.00
702.1	Base Course	AC32 Dense base 70/100 des, 165mm thick in carriageway, hard-shoulder and hard-strip	m2	48.00	67.00	86.00
702.2	Base Course	AC32 Dense base 70/100 des, 200mm thick in carriageway, hard-shoulder and hard-strip	m2	58.00	81.00	104.00
702.3	Pavement	AC20 Dense binder 40/60 des, 55mm thick in carriageway, hard-shoulder and hard-strip	m2	19.00	23.00	27.00
702.4	Binder Course	AC 20 Dense binder 40/60 des, 65mm thick in carriageway, hard shoulder and hard strip	m2	20.00	27.00	34.00
702.5	Binder Course	AC 20 Dense binder 40/60 des, 80mm thick in carriageway, hard shoulder and hard strip	m2	25.00	33.00	42.00
702.6	Binder Course	AC20 Dense binder 40/60 des, 60mm-135mm thick in ramp	m2	19.00	43.00	67.00
702.7	Surface Course	AC10 surf 70/100 des; PSV 65, 30mm thick; in carriageway, hard shoulder and hard strip	m2	11.00	14.00	17.00
702.8	Surface Course	SMA 10 surf PMB 65/105-60 des PSV65, 35mm thick, in carriageway, in hard shoulder and hard strip	m2	14.00	16.00	18.00
702.9	Surface Course	SMA 14 surf PMB 65/105-60 des PSV 60, 40mm thick; in carriageway, hard-shoulder and hard strip	m2	16.00	21.00	26.00
703	Surface Course	SMA 14 surf PMB 65/105-60 des PSV 60, 45mm thick; in carriageway, hard-shoulder and hard strip	m2	17.00	22.00	27.00
703.1	Surface Course	Pavement, Surface Course, HRA 30/14 F surf 40/60 des; 45mm thick in carriageway, hard shoulder and hard strip	m2	16.00	21.00	27.00
703.2	Surface Course	HRA 50/14F Surf 40/60 des PSV 60, 50mm thick; in carriageway, hard-shoulder and hard strip	m2	17.00	22.00	29.00
703.3	Surface Course	SMA RED: 6 SURF PMB 65/105-60 DES Surface Course, Depth 25mm (cycle tracks)	m2	56.00	64.00	72.00
703.4	Surface Course	SMA 6 BEIGE DURACOLOUR PBM 65/105-60 des, 35mm thick; in carriageway, hard-shoulder and hard strip	m2	63.00	72.00	79.00
703.5	Surface Course	SMA 10 surf PMB 65/105-60 des PSV65, 45mm thick, in carriageway, in hard shoulder and hard strip	m2	17.00	28.00	38.00
703.6	Surface Course	HRA 35/14F with harden precoated chippings surface course 50mm thick	m2	16.00	46.00	75.00
703.7	Regulating	SMA 10 bin 40/60 des; in carriageway hard shoulders and hard- strip	t	143.00	188.00	233.00
703.8	Regulating	AC32 40/60 des; in carriageway hard shoulders and hard-strip	t	164.00	203.00	242.00
703.9	Regulating	Regulating course AC20 Dense bin 40/60 (Road Resurfacing) thickness 25mm-40mm in carriageway	t	119.00	162.00	204.00

NTA Ac	NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025		
Ref	Series 700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)		
Pavemo	ents							
			1					
704	Surface Treatment	Rocbina 2 (or similar approved), polyurethane resin red in colour, PSV 70+ skid resistance of calcined bauxite with a 1.6kg/m2 rate of spread	m2	57.00	71.00	84.00		
704.1	Surface Treatment	"Truegrip" (or similar approved) for Bus Stop	m2	28.00	35.00	41.00		
704.2	Surface Treatment	Stirling Lloyd Bridgemaster surface finish to surface of steel bridge deck	m2	80.00	105.00	131.00		
704.3	Surface Treatment	Cold Applied Buff Colour, PSV 65+; in carriageway, hard-shoulder and hard strip	m2	48.00	59.00	71.00		
704.4	Surface Treatment	High Friction Surfacing; in carriageway, hard-shoulder and hard strip	m2	46.00	54.00	61.00		
704.5	Bond Coat	Bond Coat; K1-40 Cold Applied Emulsion	m2	2.00	3.00	4.00		
704.6	Cold-Milling	50mm thick	m2	2.00	5.00	7.00		
704.7	Cold-Milling	100mm thick	m2	3.00	6.00	9.00		
704.8	Cold-Milling	250mm thick	m2	4.00	9.00	14.00		
704.9	Saw Cuts	Longitudinal saw cuts and joints	m	3.00	5.00	7.00		
705	Geotextiles	Asphalt reinforcement grid; in carriageway, hard-shoulder and hard strip	m2	10.00	15.00	19.00		
705.1	Speed Ramp	9000mm x 5000mm; 75mm thick asphalt speed ramp / raised table	item	3,250.00	3,431.00	3,612.00		
705.2	Speed Ramp	7500mm x 5000mm; 75mm thick asphalt speed ramp / raised table	item	3,050.00	3,220.00	3,390.00		
705.3	Speed Ramp	5000mm x 6000mm; 75mm thick asphalt speed ramp / raised table	item	2,900.00	3,062.00	3,223.00		

## **SERIES 1100 (KERBS, FOOTWAYS and PAVED AREAS)**



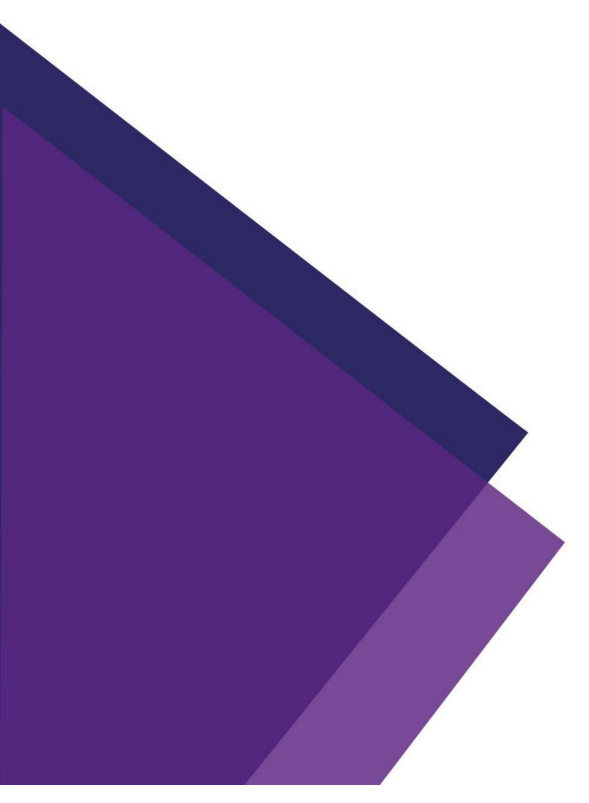
NTA Act	ive Travel Infrastructure Schedu	le Rates		Bas	e Date Novem	ber 2025
Ref	Series 1100	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Kerbs, F	Cootways and Paved Areas					
1100.1	Granite Kerbs	Road Kerb; Leinster Granite with Edge Constraint Beam foundation; straight or curved exceeding 12 metre radius	m	242.00	289.00	337.00
1100.2	Granite Kerbs	Road Kerb; Leinster Granite straight or curved exceeding 12 metre radius	m	204.00	255.00	306.00
1100.3	Granite Kerbs	Road Kerb; Iberian Granite with Edge Constraint Beam foundation; straight or curved exceeding 12 metre radius	m	174.00	197.00	220.00
1100.4	Granite Kerbs	Road Kerb; Iberian Granite; straight or curved exceeding 12 metre radius	m	172.00	210.00	248.00
1100.5	Granite Kerbs	Transition Kerb; Leinster Granite; straight or curved exceeding 12 metre radius	m	215.00	270.00	325.00
1100.6	Granite Kerbs	Transition kerb; Iberian Granite; straight or curved exceeding 12 metre radius	m	165.00	181.00	196.00
1100.7	Granite Kerbs	Road Kerb; 'Gris Alvo' Portuguese Granite or equal approved; silver grey; 6mm upstand; drop kerb; straight or curved exceeding 12m radius	m	143.00	175.00	207.00
1100.8	Granite Kerbs	Road Kerb; 'Gris Alvo' Portuguese Granite or equal approved; silver grey; 6mm upstand; drop kerb; curved not exceeding 12m radius	m	143.00	175.00	207.00
1100.9	Granite Kerbs	Road Kerb; 'Gris Alvo' Portuguese Granite or equal approved; silver grey; 160mm upstand; accessible kerb; straight or curved exceeding 12m radius	m	143.00	175.00	207.00
1101	Granite Kerbs	Road Kerb; 'Gris Alvo' Portuguese Granite or equal approved; silver grey; 125mm upstand; straight or curved exceeding 12m radius	m	143.00	175.00	207.00
1101.1	Granite Kerbs	Road Kerb; 'Gris Alvo' Portuguese Granite or equal approved; silver grey; 125mm upstand; curved not exceeding 12m radius	m	143.00	175.00	207.00
1101.2	Kerbs	Kerbs; Natural stone kerb 895x300x300mm Limestone with flamed finish and 20mm bullnose, 0-6mm upstand; straight or curved exceeding 12m radius	m	211.00	243.00	275.00
1101.3	Kerbs	Kerbs; Natural stone kerb 895x300x300mm Limestone with flamed finish and 20mm bullnose, 25mm upstand; straight or curved exceeding 12m radius	m	211.00	243.00	275.00
1101.4	Kerbs	Kerbs; Natural stone kerb 895x300x300mm Limestone with flamed finish and 20mm bullnose, 125mm upstand; straight or curved exceeding 12m radius	m	211.00	243.00	275.00
1101.5	Precast Kerbs	Kerbing; Precast Concrete; 6mm upstand; drop kerb; straight or curved exceeding 12m radius	m	30.00	36.00	42.00
1101.6	Precast Kerbs	Kerbing; Precast Concrete; 6mm upstand; drop kerb; curved not exceeding 12m radius	m	30.00	36.00	42.00
1101.7	Precast Kerbs	Kerbing; Precast Concrete; 25mm upstand; drop kerb; straight or curved exceeding 12m radius	m	30.00	36.00	43.00
1101.8	Precast Kerbs	Kerbing; Precast Concrete; 125mm upstand; curved not exceeding 12m radius	m	31.00	36.00	44.00
1101.9	Precast Kerbs	Kerbing; Precast Concrete; 50mm upstand; straight or curved exceeding 12m radius	m	22.00	28.00	35.00

NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025			
Ref	Series 1100	Item Description	Unit	Lower (€)	Median (€)	Upper (€)		
Kerbs, F	<b>Footways and Paved Areas</b>							
					1			
1102	Precast Kerbs	Kerbing; Precast Concrete; 75mm upstand; straight or curved exceeding 12m radius	m	22.00	28.00	35.00		
1102.1	Precast Kerbs	Kerbing; Precast Concrete; 125mm upstand; straight or curved exceeding 12m radius	m	31.00	40.00	49.00		
		exceeding 12m radius						
1102.2	Precast Kerbs	In situ Concrete; Transition Kerb; Transition; straight or curved	m	35.00	52.00	69.00		
		exceeding 12 metre radius						
1102.2	D 477.1			25.00	60.00	00.00		
1102.3	Precast Kerbs	In situ Concrete; Transition Kerb; Transition; curved not exceeding 12 metre radius	m	35.00	68.00	88.00		
1102.4	Precast Kerbs	600mm dwarf wall kerbs	m	30.00	37.00	43.00		
1102.5	Precast Kerbs	Kerbs; supply and installation of Trapezoidal Delineator Strip	m	33.00	58.00	82.00		
1102.6	In Situ Kerbs	Kerbs; In situ Concrete; straight or curved exceeding 12 metre radius	m	34.00	43.00	52.00		
					1			
1102.7	In Situ Kerbs	Kerbs; In situ Concrete with Edge Constraint Beam foundation; straight or curved exceeding 12 metre radius	m	35.00	47.00	58.00		
1102.8	In Situ Kerbs	Kerbs; Concrete Slip formed Kerb with 60mm upstand	m	30.00	36.00	42.00		
1102.9	In Situ Kerbs	Kerbs; 300mm wide In -Situ Concrete Bullnose kerb grade 40 in-	m	40.00	70.00	100.00		
		situ concrete						
1103	In Situ Kerbs	Kerbs; 300mm wide In -Situ Concrete Beveled kerb grade 40 in-	m	41.00	72.00	102.00		
		situ concrete			,			
1103.1	Kerbs	Tanalised timber edge support; 50mm x 100mm; straight or	m	11.00	21.00	30.00		
1103.1	IXIOS	curved exceeding 12m radius	111	11.00	21.00	30.00		
1103.2	Kerbs	Tanalised timber edge support; 50mm x 100mm; curved not	m	11.00	20.00	30.00		
1103.2	Kelos	exceeding 12m radius	m	11.00	20.00	30.00		
		T 1: 1:: 1 1 4 50 150			1			
1103.3	Kerbs	Tanalised timber edge support; 50 x 150mm; curved not exceeding 12m radius	m	18.00	28.00	37.00		
1103.4	Kerbs	Steel edging; 150mm; curved not exceeding 12m radius	m	38.00	56.00	74.00		
1103.5	Bus Kerbs	Kassel Bus Stop Kerbs at bus stops; Kerbs to be placed on a bed of concrete 662mm wide by 150mm deep haunch to the front and	m	265.00	346.00	427.00		
		back of the kerb						
		Additional Concrete ST4 Mix; To kerbs			1 1			
1103.6	Kerbs	Additional Concrete \$14 Mix; 10 keros	m3	175.00	212.00	250.00		
		December 1 1 1 1 C : V 1	<u>'</u>		· '			
1103.7	Remove from Store and Relay	Remove from Store and relay kerbs - Granite Kerbs straight or curved exceeding 12 metre radius	m	89.00	105.00	122.00		
	Kerbs							
1103.8	Kerb Drainage	Combined drainage and kerb; straight or curved exceeding 12m	m	87.00	121.00	155.00		
1103.0	1010 Diamage	radius	111	07.00	121.00	155.00		
1102.0	Linear Drainage Changele	Channels - Leinster Granite; straight or curved exceeding 12		1.49.00	192.00	216.00		
1103.9	Linear Drainage Channels	metre radius	m	148.00	182.00	216.00		

NTA Acti	ive Travel Infrastructure Schedu	Base Date November 2025				
Ref	Series 1100	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Kerbs, F	<b>Footways and Paved Areas</b>	S				
1104	Linear Drainage Channels	Channels - Leinster Granite; curved not exceeding 12 metre	m	177.00	213.00	249.00
110.	Zinom Ziminigo eniminos	radius		177700		2 .5 .0 0
1104.1	Linear Drainage Channels	Channels - Iberian Granite; straight or curved exceeding 12 metre radius	m	146.00	179.00	213.00
1104.2	Footways and Paved Areas	Footways, 100mm thick concrete C30 unreinforced, as per CC-SCD-01105 on 100mm to 300mm clause 804 type B sub-base, surfaces sloping at ten degrees or less to the horizontal as per specification	m2	30.00	40.00	50.00
1104.3	Footways and Paved Areas	Footways, concrete vehicular access, 150mm thick concrete class C30 reinforced with mesh as per CC-SCD-01103, on 100 100mm to 300mm clause 804 type B sub-base, surfaces sloping at ten degrees or less to the horizontal	m2	29.00	42.00	56.00
1104.4	Footways and Paved Areas	Paved areas, bituminous shared surface, 50mm thick surface course to clause 1105 AC 10 open surf 70/100 des, on 150mm thick sub-base clause 804 type B granular material, surfaces sloping at ten degrees or less to the horizontal, as per specification	m2	24.00	33.00	43.00
1104.5	Footways and Paved Areas	Paved areas, traffic island, 125mm thick surface course to clause 1106, in-situ, concrete, Grade C30, as per CC-SCD-01107, minimum 150mm thick sub-base clause 804 type B granular material as per CC-SCD-01107, surfaces sloping at ten degrees or less to the horizontal as per specifications	m2	122.00	154.00	187.00
1104.6	Footways and Paved Areas	Paved areas, cycle ramps, 25mm thick surface course to clause 3.1.13 AC 10 open surf 70/100 des, on 150mm to 200mm thick sub-base clause 804 Type B granular material, surfaces sloping at ten degrees or less to the horizontal as per specifications	m2	22.00	33.00	43.00
1104.7	Footways and Paved Areas	Paved areas, tactile paving, 400 x 400 x 65 concrete, blister surface, coloured buff, to CC-SCD-01103, laid on minimum 30mm maximum 70mm fibre reinforced semi-dry concrete containing Forta-fibre polypropylene fibres or other approved fibre reinforcement at a rate of 0.9kg/m3, minimum bedding compressive strength 35N/mm2, on 150mm Clause 804 Type B, surfaces sloping at ten degrees or less to the horizontal	m2	110.00	153.00	195.00
1104.8	Footways and Paved Areas	Paved areas, tactile paving, 400 x 400 x 65 concrete, blister surface, coloured red to CC-SCD-01103, laid on minimum 30mm maximum 70mm fibre reinforced semi-dry concrete containing Forta-fibre polypropylene fibres or other approved fibre reinforcement at a rate of 0.9kg/m3, minimum bedding compressive strength 35N/mm2, on 150mm Clause 804 Type B, surfaces sloping at ten degrees or less to the horizontal	m2	107.00	158.00	208.00
1104.9	Footways and Paved Areas	Concrete, Reinforced Grass Paving, "Grasscrete GC2 Units" (or similar approved) - 150mm deep with A252, concrete infill C32/40 grade with 10mm aggregate and 3% air entrainment on 225mm UGM A subbase	m2	128.00	201.00	273.00

NTA Active Travel Infrastructure Schedule Rates				Bas	Base Date November 2025		
Ref	Series 1100	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Kerbs, 1	Footways and Paved Area	as					
1105	Footways and Paved Areas	Paved areas, no dig footway solution, 50mm thick surface course to clause 1105 AC 10 open surf 70/100 des, on 150mm thick subbase clause 804 Type B granular material, 75mm thick Geogrid Cellweb product or equivalent as per manufacturer's instructions, surfaces sloping at ten degrees or less to the horizontal as per specifications	m2	57.00	80.00	104.00	
1105.1	Footways and Paved Areas	Granite Paving Slabs; 600 x 600 x 50mm deep; Surfaces at 10° or less to the horizontal	m2	223.00	300.00	376.00	
1105.2	Footways and Paved Areas	Trafficked Granite Paving Slabs; 600 x 600 x 50mm deep; Surfaces at 10° or less to the horizontal	m2	199.00	260.00	321.00	
1105.3	Footways and Paved Areas	Granite Setts; 100mm x 100mm x 80mm deep; Surfaces at 10° or less to the horizontal	m2	205.00	268.00	330.00	
1105.4	Footways and Paved Areas	Trafficked Granite Setts; 100mm x 100mm x 80mm deep; Surfaces at 10° or less to the horizontal	m2	215.00	270.00	325.00	
1105.5	Footways and Paved Areas	Red Granite (Natural Stone) Paving Setts; Bush hammered finish	m2	267.00	282.00	297.00	
1105.6	Footways and Paved Areas	Footway Pavement; Yellow Grey Granite (Natural Stone) Paving Setts; Bush hammered finish	m2	246.00	260.00	274.00	
1105.7	Footways and Paved Areas	Footway Pavement; Silver Grey Granite (Natural Stone) Paving Flags to recessed covers; Bush hammered finish	m2	221.00	234.00	246.00	
1105.8	Footways and Paved Areas	Footway Pavement: Silver Grey Granite Aggregate (Manufactured) Paving Flags; smooth finish	m2	262.00	277.00	292.00	
1105.9	Footways and Paved Areas	Cycleway; 30mm thick SMA 14 surf PMB 65/105-60 des Minimum PSV - 60; 50mm thick Asphalt Concrete Binder Course AC 20 dense bin 40/60 des	m2	37.00	44.00	51.00	
1106	Footways and Paved Areas	Cycleway; surfaces sloping at 10° or less to the horizontal, 150mm thick granular material Type B subbase; 60mm thick AC20 HDM bin 40/60 des binder course; 40mm thick AC6 dense surf 70/100 des surface course	m2	53.00	67.00	81.00	
1106.1	Footways and Paved Areas	Cycle Track Ref PP4: 25mm thick red coloured SMA 6 surf PMB 65/105-60 des surface course; on 90mm thick AC dense bin 70/100 des; on 270mm thick UGM AC; accesses	m2	83.00	110.00	136.00	
1106.2	Footways and Paved Areas	Bus stop footway; 100mm thick grade C30/37 concrete slab; brush finish; on 350mm thick C30/37 concrete slab with 2 layers of reinforcing mesh and holding down J bolts; on 50mm thick 20N concrete blinding; including concrete blocks and bricks	m2	220.00	291.00	361.00	

#### SERIES 1200 (TRAFFIC SIGNS & ROAD MARKINGS)



NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025		
Ref	Series 1200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Traffic S	Signs and Road Markings						
1200.1	Traffic Signs	Permanent traffic sign, Retroflected, Non-Lit, 76mm diameter galvanised tubular steel pole and all necessary brackets. Sign; Approximately 750mm; with black & white sleeve; In accordance with Traffic Signs Manual Chapter 4 (Other Information Signs), Chapter 5 (Regulatory Signs) and Chapter 6 (Warning Signs)	no	520.00	682.00	844.00	
1200.2	Traffic Signs	Back to back; Signs; on one 76mm diameter galvanised tubular steel pole and all necessary brackets; with black & white sleeves	no	520.00	682.00	844.00	
1200.3	Traffic Signs	Advanced Directional Sign"; 1159 x 870mm; 2.3m mounting height; 88.9mm dia, retroflective; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	650.00	909.00	1,169.00	
1200.4	Traffic Signs	Advanced Directional Sign"; 1362 x 870mm; 2.3m mounting height; 114.3mm dia, retroflective; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	1,299.00	1,624.00	1,948.00	
1200.5	Traffic Signs	"Advanced Directional Sign"; 1176 x 1815mm; 2.3m mounting height; 114.3mm diameter; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	1,299.00	1,818.00	2,338.00	
1200.6	Traffic Signs	"Advanced Directional Sign"; 1265 x 2055mm; 2.3m mounting height; 139.7mm diameter; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	1,559.00	2,078.00	2,597.00	
1200.7	Traffic Signs	"Advanced Directional Sign"; 1686 x 2640mm; 2.5m mounting height; 193.7mm diameter; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	3,376.00	3,896.00	4,415.00	
1200.8	Traffic Signs	"Advanced Directional Sign"; 1816 x 2350mm; 2.5m mounting height; 168.3mm diameter; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	2,467.00	2,987.00	3,506.00	
1200.9	Traffic Signs	"Advanced Directional Sign"; 1161 x 503mm; 2.5m mounting height; 76.1mm diameter; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	585.00	747.00	909.00	

NTA Active Travel Infrastructure Schedule Rates			Base Date November 2025			
Ref	Series 1200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Traffic S	Signs and Road Markings					
1201	Traffic Signs	Retroflective Class Ref. 2; on one tubular steel post; "Directional Sign"; sign ref. DS-01A; 1779 x 1125mm; 2.5m mounting height 76mm diameter; in accordance with Traffic Signs Manual Chapter 2 (Directional Information Signs)	no	715.00	974.00	1,234.00
			<u> </u>			
1201.1	Traffic Signs	Road Hump Sign; W130; to include excavation, disposal, concrete bases and poles	no	206.00	409.00	611.00
			1			
1201.2	Traffic Signs	Permanent Retro reflective traffic sign to RUS 026 (Yield) of TSM, with sign face 750mm to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	344.00	559.00	774.00
			1 1			
1201.3	Traffic Signs	Permanent Retro reflective traffic sign to RUS 013 (No Left Turn) with sign face 750mm to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	364.00	592.00	819.00
1201.4	Traffic Signs	Permanent Retro reflective traffic sign to RUS 006 (Turn Left) of the TSM, with sign face 750mm to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	364.00	592.00	819.00
1201.5	Traffic Signs	Permanent Retro reflective traffic sign to W 080 (Two-Way Traffic) of the TSM, with sign face 750mm to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	364.00	592.00	819.00
			L L		'	
1201.6	Traffic Signs	Permanent Retro reflective traffic sign to RUS 058 (Shared Route for Pedal Cycles and Pedestrian) of the TSM, with sign face 450mm to be mounted on one 3725mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	333.00	542.00	750.00
		D. D. G. C. D.	1		T 1	
1201.7	Traffic Signs	Permanent Retro reflective traffic sign to RUS 002 (Keep Right) of the TSM with sign face 450mm to be mounted on one 3725mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	333.00	542.00	750.00
		D				
1201.8	Traffic Signs	Permanent Retro reflective traffic sign to W 143 (Cyclists) of the TSM with sign face 750mm to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	260.00	423.00	585.00
1201.9	Traffic Signs	Permanent Retro reflective traffic sign to W 140 (Pedestrians) of the TSM with sign face 750mm to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	344.00	559.00	774.00

NTA Ac	NTA Active Travel Infrastructure Schedule Rates			Base Date November 2025			
		Item Description					
Traffic S	Signs and Road Marki	ings					
1202	Traffic Signs	Permanent Retro reflective traffic sign to RUS 001 (Keep Left) of the TSM, with sign face 450mm to be mounted on one 3725mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	333.00	542.00	750.00	
1202.1	Traffic Signs	Permanent Retro reflective traffic sign to RUS 027 (Stop) of the TSM, with sign face 750mm to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	385.00	626.00	867.00	
1202.2	Traffic Signs	Permanent Retro reflective traffic sign to RUS 002 (Keep Right) of the TSM, with sign face 750mm to be mounted on one bollard at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	344.00	559.00	774.00	
1202.3	Traffic Signs	Permanent Retro reflective traffic sign to RUS 019 (No Parking) of the TSM, with sign face 750mm and supplementary plate P055 to be mounted on one 4025mm long 76.1x3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	447.00	727.00	1,006.00	
1202.4	Traffic Signs	Permanent Retro reflective traffic sign to W 016 Junction ahead sign with sign face 450mm to be mounted on one 3725mm long 76.1x3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	312.00	507.00	702.00	
1202.5	Traffic Signs	Permanent Retro reflective traffic sign to W 002L (Side Road) of the TSM, with sign face to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	344.00	507.00	774.00	
1202.6	Traffic Signs	Permanent Retro reflective traffic sign to F 402 (Speed Camera Ahead) of the TSM, with sign face to be mounted on one 4025mm long 76.1.3.2CHS diameter post at locations indicated on 5155640/HTR/DR/0100 Series drawings.	no	344.00	507.00	774.00	
1202.7	Traffic Signs	"60km/h Speed Limit" TS09 & TS27; RUS 042, 450mm diameter; 2.5m Mounting Height; Post 3.75m long	no	372.00	490.00	607.00	
1202.8	Traffic Signs	"Cycle track"; 450mm diameter; RUS009; and "End"; PO10; 300 x 150mm; TS10; 2.5m mounting height; post 3.78m long	no	372.00	490.00	607.00	
1202.9	Traffic Signs	"Cycle track"; TS11, TS38; RUS 009; 450mm diameter; 2.5m mounting height; post 3.6m long	no	382.00	503.00	623.00	

NTA Activ	e Travel Infrastructure Schedule	Rates		Base Date November 2025			
Ref	Series 1200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Traffic Si	igns and Road Markings						
1203	Traffic Signs	"Shared Route for Pedal Cycles and Pedestrians"; TS17, TS39; RUS058; 450mm diameter; 2.5m mounting height; post 3.6m long	no	372.00	490.00	607.00	
1203.1	Traffic Signs	"Stop" TS19 & TS32; RUS027; 750mm diameter; 2.5m mounting height; post 3.9m long	no	412.00	542.00	672.00	
1203.2	Remove from store and re-erect traffic signs	Permanent Traffic Sign, Sign & Foundation	no	151.00	213.00	274.00	
1203.3	Remove from store and re-erect traffic signs	Directional Sign; retroflective class ref 2; on one tubular steel post; 76.1mm diameter; TS04; 2.5m mounting height; 2 tubular steel posts; posts 4m long	no	484.00	637.00	789.00	
1203.4	Remove from store and re-erect traffic signs	Regulatory Warning Signs; retroflective class ref 2; on one tubular steel post; 76.1mm diameter; TS07; 2.5M mounting height; post 3.75m long	no	295.00	388.00	481.00	
1203.5	Remove from store and re-erect traffic signs	Regulatory Warning Signs; retroflective class ref 2; on one tubular steel post; 76.1mm diameter; TS06; 2.5M mounting height; post 3.9m long	no	295.00	388.00	481.00	
1203.6	Remove from store and re-erect traffic signs	Regulatory Warning Signs; retroflective class ref 2; on one tubular steel post; 76.1mm diameter; TS20; 2.5M mounting height; post 3.75m long	no	295.00	388.00	481.00	
1203.7	Remove from store and re-erect traffic signs	Regulatory Warning Signs; retroflective class ref 2; on one tubular steel post; 76.1mm diameter; TS21; 2.5M mounting height; post 3.75m long	no	295.00	388.00	481.00	
1203.8	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 100mm wide; yellow line; TSM RRM008	m	3.00	5.00	7.00	
1203.9	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 100mm wide; white; TSM RRM001	m	3.00	5.00	7.00	
1204	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 100mm wide; white; TSM RRM022	m	3.00	4.00	6.00	
1204.1	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 150mm wide; hatch marking; white; TSM RRM021	m	4.00	6.00	9.00	
1204.2	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 150mm wide; hatch marking; yellow; TSM RRM020	m	4.00	6.00	8.00	
1204.3	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 100mm wide; pedestrian line; white; TSM M131	m	3.00	5.00	7.00	
1204.4	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 200mm wide; hatch border; yellow; TSM RRM020	m	5.00	7.00	10.00	

NTA Active Travel Infrastructure Schedule Rates				Base Date November 2025			
Ref	Series 1200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Traffic S	igns and Road Markings						
1204.5	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Continuous line; 250mm wide; bus lane; white; TSM RRM024	m	5.00	8.00	12.00	
1204.6	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Intermittent line; 100mm wide; 3m line; 1m gap; white; TSM RRM002D	m	3.00	4.00	6.00	
1204.7	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Intermittent line; 100mm wide; 3m line; 3m gap; white; TSM RRM002B	m	2.00	4.00	6.00	
1204.8	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Intermittent line; 100mm wide; 2m line; 2m gap; white; TSM RRM003B	m	3.00	4.00	6.00	
1204.9	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Intermittent line; 100mm wide; 0.75m line; 0.75m gap; white; TSM RRM023	m	3.00	4.00	6.00	
1205	Road Markings	Road Markings, Reflectorised; extruded thermoplastic; with applied ballotini, Intermittent line; 250mm wide; 1m line; 1m gap; white; TSM M129	m	5.00	9.00	13.00	
1205.1	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Continuous line; 100mm wide; bus stop; white; TSM RRM030	m	3.00	5.00	7.00	
1205.2	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Continuous line; 200mm wide; stop line; white; TSM RRM017	m	4.00	5.00	8.00	
1205.3	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Continuous line; 600mm wide; bar markings; yellow; TSM M113	m	13.00	19.00	24.00	
1205.4	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Intermittent line; 100mm wide; 1m line; 1m gap; white; TSM RRM018C	m	4.00	8.00	10.00	
1205.5	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Intermittent line; 100mm wide; 1m line; 1m gap; white; TSM RRM030	m	4.00	8.00	10.00	
1205.6	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Letters and numerals; 1.6m high; white; "STOP"; TSM M114	no	117.00	141.00	164.00	
1205.7	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Letters and numerals; 2.8m high; white; "KEEP CLEAR"; TSM RRM017	no	234.00	301.00	368.00	
1205.8	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Letters and numerals; 1.6m high; white; "KEEP CLEAR"; TSM RRM017	no	234.00	301.00	368.00	
1205.9	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Letters and numerals; 1.6m high; white; "LANA BUS"; TSM RRM024	no	156.00	221.00	286.00	

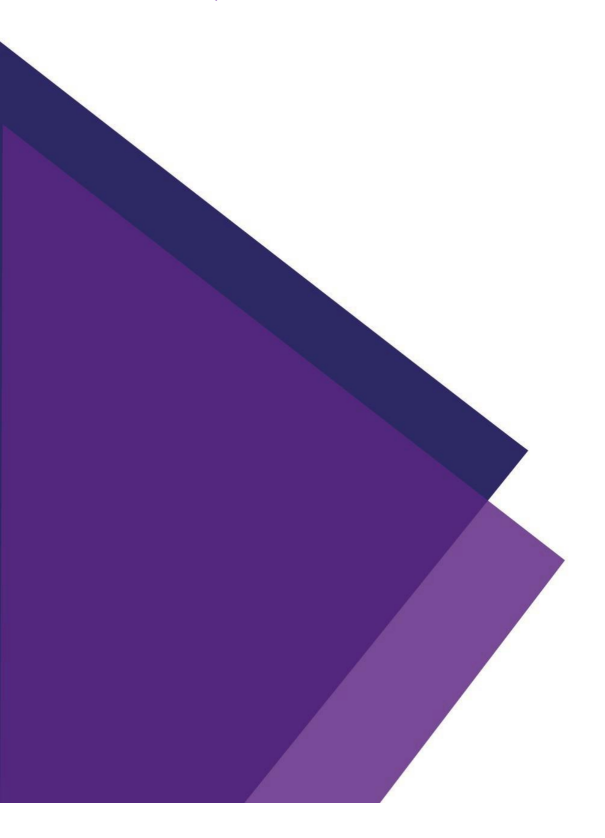
NTA A	Active Travel Infrastructure Sche	dule Rates		Ba	Base Date November 2025		
Ref	Series 1200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Traffic	Signs and Road Markings						
1206	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Letters and numerals; 1.6m high; white; "BUS Stop"; TSM RRM030	no	156.00	221.00	286.00	
1206.1	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Letters and numerals; 1.6m high; white; "CROSSING"	no	156.00	242.00	328.00	
1206.2	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Lane Indication Arrow; 3.6m high, white; TSM RRM004	no	65.00	88.00	111.00	
1206.3	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Lane Indication Arrow; 3.6m high, white; TSM RRM005	no	65.00	88.00	111.00	
1206.4	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Lane Indication Arrow; 3.6m high, white; TSM RRM006	no	65.00	88.00	111.00	
1206.5	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Lane Indication Arrow; 3.6m high, white; TSM M124	no	65.00	88.00	111.00	
1206.6	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Bus lane ends arrow; 5.55m high, white; TSM M130L	no	65.00	88.00	111.00	
1206.7	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Deflection arrow; 6m high, white; TSM M101	no	65.00	88.00	111.00	
1206.8	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Bifurcation Arrow; 8.0m high, white; TSM M102	no	78.00	104.00	130.00	
1206.9	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Cycle track direction arrow; 1.8m high; white; straight ahead; TSM M118	no	65.00	88.00	111.00	
1207	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Cycle track direction arrow; 1.8m high; white; right turn; TSM M119	no	65.00	88.00	111.00	
1207.1	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Cycle track triangle yield; 1.875m high; white; M115C	no	65.00	88.00	111.00	
1207.2	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Traffic calming triangle; 1.85m high; white; M112	no	65.00	88.00	111.00	
1207.3	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Cycle symbol; 1.2m high; white; TSM M116	no	65.00	88.00	111.00	
1207.4	Road Markings	Reflectorised; thermoplastic screed; with applied ballotini, Cluster (4 number - school zones) of Rounels (mixed colours):	no	468.00	546.00	624.00	
1207.5	Road Markings	Removal - 100mm Width - White	m	3.00	4.00	6.00	
1207.6	Road Markings	Removal - 150mm Width - White	m	4.00	6.00	8.00	
1207.7	Road Markings	Removal - 200mm Width - White	m	6.00	8.00	11.00	
1207.8	Road Markings	Road Markings, Yellow Box Marking (Boundary), thermoplastic lines to EN1436 1998, Ref: RRM 020 of Traffic Signs Manual, 200mm wide, yellow, Reflectorised	m	3.00	6.00	10.00	
1207.9	Road Markings	Road Markings, Yellow Box Marking (Diagonal Lines), thermoplastic lines to EN1436 1998, Ref: RRM 020 of Traffic Signs Manual, 150mm wide, yellow, Reflectorised	m	4.00	6.00	8.00	

NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025			
Ref	Series 1200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)		
Traffic S	Signs and Road Markings							
1208	Road Markings	Road Markings, Hatched Marking (Diagonal lines), thermoplastic lines to EN1436 1998, Ref: RRM 021 of Traffic Signs Manual, 150mm wide, white	m	3.00	5.00	7.00		
			T					
1208.1	Road Markings	Road Markings, Hatched Marking (Boundary), thermoplastic lines to EN1436 1998, Ref: RRM 022 of Traffic Signs Manual, 10mm wide, white, Reflectorised	m	3.00	4.00	5.00		
			T T	T				
1208.2	Road Markings	Road Markings, Cycle Track Triangular Yield Marking Ref: M 115 C of Traffic Signs Manual, thermoplastic lines to EN1436 1998 with applied solid glass beads, 1875mm long, white	no	59.00	87.00	116.00		
			, ,					
1208.3	Road Markings	Road Markings, Cycle Symbol Ref: M 116 of Traffic Signs Manual, thermoplastic lines to EN1436 1998 with applied solid glass beads, 1200mm high, white	no	59.00	87.00	116.00		
1208.4	Road Markings	RUS 066 Zone B Zebra Pedestrian Crossing to RPC 001A with yellow florescent border; 2 Nr signs per pole; to include excavation, disposal, concrete bases and poles	no	814.00	936.00	1,058.00		
1208.5	Retroreflecting Road Studs	SR-20C hard wired flashing road studs by rennicks or equivalent, at 1m centres, in road	no	390.00	530.00	650.00		
		SR-20C hard wired flashing road studs by rennicks or						
1208.6	Retroreflecting Road Studs	equivalent, at 1m centres, in cycle track	no	390.00	530.00	650.00		
			T T	T				
1208.7	Traffic Signal Poles	2m high (above ground) signal poles, RS 115 x 750 DFD Retention socket foundation 1350x1350x820mm C30/37 concrete surround (2 layers of A393 Mesh)	no	1,039.00	1,299.00	1,559.00		
1208.8	Traffic Signal Poles	4m high (above ground); 114mm base diameter plastic coated galvanised steel signal pole to specification Appendix 12/5 and SDCC Specification. (Including retention socket system).	no	974.00	1,299.00	1,624.00		
1208.9	Traffic Signal Poles	7m high (above ground); 114mm base diameter plastic coated galvanised steel signal pole with pre-drilled fixings to specification Appendix 12/5 and SDCC Specification. (Including RS 250 HT retention socket system).	no	2,922.00	3,409.00	3,896.00		

NTA Act	ive Travel Infrastructure Schedu	le Rates		Ва	ase Date Noven	ıber 2025
Ref	Series 1200 Signs and Road Markings	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
11 aire 5	orgins and Road Markings					
1209	Traffic Signal Poles	Cantilever pole 6.25m high pole (above ground) with 5.5m cantilever, signal pole, RSE-250 x 1200 DF Hi-torque retention socket foundation with 2000 x 2000 x 1220mm C30/37 concrete surround (3 layers A393 Mesh)	no	12,335.00	15,257.00	18,178.00
1209.1	Traffic Signal Poles	Cantilever pole 6.25m high pole (above ground) with 8m cantilever, signal pole, RSE-250 x 1200 DF Hi-torque retention socket foundation with 2000 x 2000 x 1220mm C30/37 concrete surround (3 layers A393 Mesh)	no	12,335.00	15,257.00	18,178.00
1209.2	Traffic Signal Heads	Traffic Signal Head - Pedestrian sign in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	1,020.00	1,150.00	1,279.00
1209.3	Traffic Signal Heads	Traffic Signal Head - Cycle sign 100mm in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	1,370.00	1,497.00	1,624.00
1209.4	Traffic Signal Heads	Traffic Signal Head - Cycle sign 200mm in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	776.00	875.00	974.00
1209.5	Traffic Signal Heads	Traffic Signal Head - Standard Traffic Sign in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	748.00	861.00	974.00
1209.6	Traffic Signal Heads	Traffic Signal Head - Standard Traffic Sign + Right turn sign in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	1,370.00	1,497.00	1,624.00
1209.7	Traffic Signal Heads	Traffic Signal Head - Standard Traffic Sign + Left turn sign in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	1,370.00	1,497.00	1,624.00
1209.8	Traffic Signal Heads	Traffic Signal Head - Only Straight sign + Right turn sign in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	1,370.00	1,497.00	1,624.00
1209.9	Traffic Signal Heads	Traffic Signal Head - Only Straight sign + Left turn sign in accordance with Traffic Signs Manual Chapter 9 (Traffic Signals)	no	1,370.00	1,497.00	1,624.00
1210	Traffic Signal Heads	Traffic Signal Head - Only Left Turn (all phases)	no	800.00	952.00	1,104.00
1210.1	Traffic Signal Heads	Traffic Signal Head - Only Right Turn (all phases)	no	800.00	952.00	1,104.00
1210.2	Traffic Signal Pole Box	Traffic Signal Detector loop box	no	258.00	356.00	455.00
1210.3	Traffic Signal Pole Box	Traffic controller and cabinet	no	2,060.00	3,653.00	3,247.00
1210.4	Traffic Signal Pole Box	Traffic Signal Fibre Optic Cabinet	no	2,060.00	3,653.00	3,247.00
1210.5	Traffic Signal Pole Box	Rittal Roadside Communications cabinet	no	2,060.00	3,653.00	3,247.00
1210.6	Push Button Unit	Prisma Teknik Push Button unit	no	520.00	622.00	724.00
1210.7	Pedestrian Crossings	Feeder pillar for traffic signals	no	676.00	763.00	850.00
1210.8	Pedestrian Crossings	Mini Pillar for traffic signals	no	325.00	383.00	441.00
1210.9	Pedestrian Crossings	Installation of Mini Pillar for RPTI Poles	no	325.00	383.00	441.00

NTA Ac	tive Travel Infrastructure Sch	nedule Rates		В	ase Date Noven	nber 2025
Ref	Series 1200	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Traffic	Signs and Road Markings					
1211	Pedestrian Crossings	Kerbside pedestrian detector mounted on 4m pole	no	780.00	916.00	1,052.00
1211.1	Pedestrian Crossings	Kerbside pedestrian detector mounted on cantilever pole	no	780.00	916.00	1,052.00
1211.2	Pedestrian Crossings	Kerbside pedestrian detector mounted on 7m pole	no	780.00	916.00	1,052.00
1211.3	Pedestrian Crossings	Traffic Signal Cable, 2 core traffic loop detector feeder cable	m	4.00	5.00	6.00
1211.4	Pedestrian Crossings	Traffic Signal Cable, 8 core SWA traffic signal cable	m	4.00	5.00	7.00
1211.5	Pedestrian Crossings	Trench for cable; not exceeding 1.5m deep; in carriageways, footways; 1 No. 100mm diameter duct	m	23.00	31.00	39.00
1211.6	Permanent Bollards	Remove from Store and Re-erect Permanent bollard	no	65.00	82.00	98.00
1211.7	Permanent Bollards	Permanent bollard Zenith Stainless Steel non-illuminated Type 1	no	890.00	965.00	1,039.00
1211.8	Permanent Bollards	Non illuminated, Keep Left Bollards	no	280.00	382.00	485.00
1211.9	Permanent Bollards	Retroflective Class Ref. 2; Bollards, "Cycle Lane Hazard Delineation Markers"	no	329.00	376.00	424.00
1212	Permanent Bollards	Flexible Bollard	no	265.00	414.00	563.00
1212.1	Street Furniture	Sheffield cycle stand	no	130.00	233.00	335.00
1212.2	Street Furniture	Stainless Steel Rubbish Bin	no	260.00	552.00	844.00
1212.3	Street Furniture	Reinstallation of Dublin Bus Shelter; 4m x 1.5m	no	3,247.00	4,220.00	5,194.00
1212.4	Street Furniture	Installation of Dublin Bus Shelter as provided by others; 4m x 1.5m	no	3,896.00	4,870.00	5,843.00
1212.5	Street Furniture	Temporary bus shelter; 4m x 1.5m	no	780.00	1,039.00	1,299.00
1212.6	Street Furniture	Wall bench without arm rest (1800mm x 400mmx 500mm)	no	1,299.00	1,624.00	1,948.00
1212.7	Street Furniture	Tree Grilles; Stainless Steel; Circular 1m high; not exceeding 500mm diameter	no	1,624.00	2,152.00	2,680.00
1212.8	Street Furniture	Tree Guards; Stainless Steel; Circular 1m high; not exceeding 500mm diameter	no	650.00	785.00	920.00
1212.9	Street Furniture	Hard Wood Bench - one way fencing; 3m long	no	1,299.00	2,273.00	3,247.00
1213	Street Furniture	Stainless Steel 46 litre capacity bin	no	1,299.00	1,624.00	1,948.00
1213.1	Street Furniture	Supply and install dog litter bin; 1.5mm Zintec with a 2 pac polyurethane coating to Ral colour (to be decided); front door opening; slam lock; s/s hinges; anti corrosion primer, fire and vandal resistant; 540x410x305mm	no	276.00	406.00	597.00
1213.2	Street Furniture	Supply and install Planter Box or equal approved; Galvanised steel and recycled composite timber or equal approved; 1000mm x 500mm	no	368.00	541.00	796.00

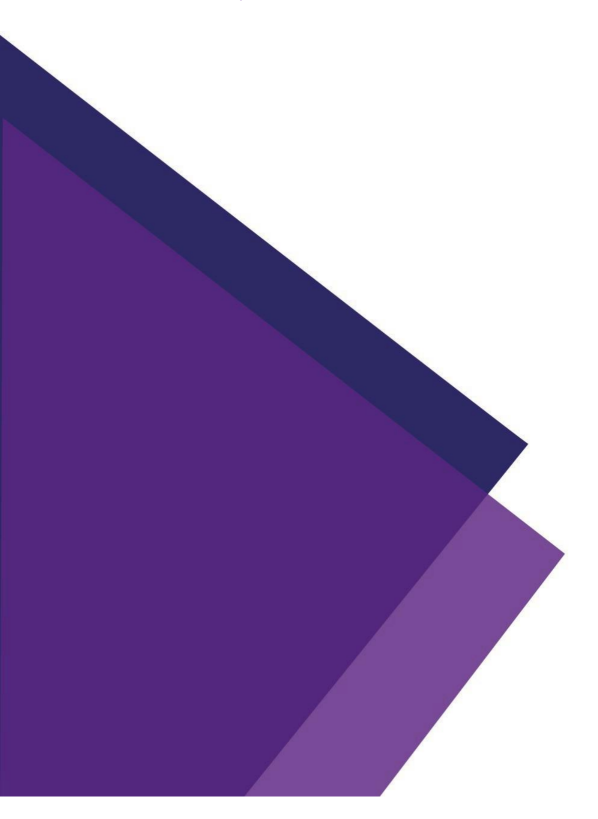
#### SERIES 1300 (ROAD LIGHTING & COLUMNS & BRACKETS)



	tive Travel Infrastructure Sched Series 1300				Base Date Nove	
Ref Road Li	ghting Columns and Brack	Item Description ets	Unit	Lower (€)	Median (€)	Upper (€)
1300.1	Road Lighting Columns, Brackets and Wall Mounting	Road Lighting Columns and Brackets, Type C Column Height 6m raise, and lower type, post-top bracket, lantern 9W, C.U. Phosco E950-28LPR3A-730-C300 on tapered Multi sided hexadecagon (16-sided) galvanised lighting columns	no	754.00	1,505.00	2,257.00
1300.2	Road Lighting Columns, Brackets and Wall Mounting	"Road Lighting Columns and Brackets, Type F Column Height 8m, post-top,bracket, lantern 43W, C.U.Phosco P862-128-R2E-730-W3-325 on tapered	no	936.00	1,869.00	2,801.00
1300.3	Road Lighting Columns, Brackets and Wall Mounting	Road Lighting Columns and Brackets, 8m Passively Safe Lighting Columns with double lantern provision at 8m height	no	3,051.00	3,791.00	4,531.00
1300.4	Road Lighting Columns, Brackets and Wall Mounting	CCTV pole, 10m height, ALTON AW 1545/10TD galvanised steel, painted black (RAL 9005) or approved similar on 1.5m x 1.5m x 1.5m (depth) concrete base	no	6,031.00	7,450.00	8,869.00
1300.5	Road Lighting Columns, Brackets and Wall Mounting	CCTV Columns, Altron AW fixed CCTV pole, 168mm diameter, 7.5m (6m agl), Galvanised finish, lockable door or similar approved	no	1,131.00	1,674.00	2,217.00
1300.6	Road Lighting Columns, Brackets and Wall Mounting	Remove from Store and Re-erect Existing Public Lighting, including Construction of New Foundation Sleeve	no	585.00	892.00	1,199.00
1300.7	Road Lighting Columns, Brackets and Wall Mounting	Galvanised steel tubular or hexagonal/octagonal/hexadecagon road lighting column; root mounted; 17mm/m taper; double locking flush door; with galvanised steel outreach bracket; 2m projection; 0° tilt; "Philips Luma" or equal approved luminaire unit; incorporating an LED-HB 5.1S lamp; marine grade LM6 aluminum; vandal resistant; dimmable; adjustable electronic photocell; factory painted; colour to be agreed 10m High column; luminaire reference BGP623 DM50; 17.50klm output	no	2,193.00	2,798.00	3,403.00
1300.8	Road Lighting Columns, Brackets and Wall Mounting	Galvanised steel outreach bracket; 2m projection; 0° tilt; "Philips Luma" or equal approved luminaire unit; incorporating an LED-HB 5.1S lamp; marine grade LM6 aluminium; vandal resistant; dimmable; adjustable electronic photocell; factory painted; colour to be agreed Fixed to new ESB pole; luminaire reference BGP623 DM50; 17.50klm output	no	1,898.00	2,271.00	2,644.00
1300.9	Road Lighting Columns, Brackets and Wall Mounting	Luminaire - Schreder axia 3.3 5267 integrated lenses – 64 oslon square giant @400ma (or similar approved)	no	867.00	1,006.00	1,146.00
1301	Road Lighting Columns, Brackets and Wall Mounting	Luminaire - Schreder axia 3.3 5267 integrated lenses – 48 oslon square giant @700ma (or similar approved)	no	706.00	841.00	977.00
1301.1	Road Lighting Columns, Brackets and Wall Mounting	Luminaire - Schreder axia 3.2 5266 integrated lenses – 24 oslon square giant @400m (or similar approved)	no	531.00	616.00	701.00
1301.2	Road Lighting Columns, Brackets and Wall Mounting	Shreder Axial 3 Rear Light Control Louvres (or similar approved). Louvres shall be powder coated black to RAL9011	no	38.00	47.00	56.00
1301.3	Road Lighting Columns, Brackets and Wall Mounting	Altron Lower Trolley Head 10m CCTV Pole - AW1545/10LTH	no	9,047.00	10,436.00	11,825.00
1301.4	Road Lighting Columns, Brackets and Wall Mounting	Altron Lower Trolley Head 12m CCTV Pole - AW1545/12LTH	no	9,801.00	11,182.00	12,564.00
1301.5	Road Lighting Columns, Brackets and Wall Mounting	Foundations only for public lighting columns including ST4 concrete, C25/30 concrete and 400mm dia HDPE pipe	no	241.00	343.00	444.00
1301.6	Road Lighting Columns, Brackets and Wall Mounting	Foundation for Traffic Light pole 1.2x1.2x1.2m C20/30 Concrete	no	437.00	572.00	706.00
1301.7	Road Lighting Columns, Brackets and Wall Mounting	Road Lighting Columns and Brackets, CU PHOSCO LED head mounted on existing public lighting columns	no	452.00	522.00	591.00
1301.8	Road Lighting Columns, Brackets and Wall Mounting	Road Lighting Columns and Brackets, Type A lantern, on 10 metre column with 7 pin NEMA Socket and SELA Photocell	no	430.00	665.00	899.00
1301.9	Road Lighting Columns, Brackets and Wall Mounting	Road Lighting Columns and Brackets, Type B lantern, on 8 metre column with 7 pin NEMA Socket and SELA Photocell	no	424.00	645.00	866.00

NTA Active Travel Infrastructure Schedule Rates  Base Date Nov					se Date Novem	ber 2025
Ref	Series 1300	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Road Li	ghting Columns and Brack	ets				
1302	Road Lighting Columns, Brackets and Wall Mounting	Supply and install Luminaire A (Philips LumiStreet Gen2 Mini_BGP292_DW50 12klm) or equivalent equal in neutral white with DALI registered driver, complete with 7 pin photocell & cable	no	400.00	600.00	800.00
1302.1	Road Lighting Columns, Brackets and Wall Mounting	Supply and install Luminaire B (Philips LumiStreet Gen2 Mini_BGP292_DX51 12klm) or equivalent equal in neutral white with DALI registered driver, complete with 7 pin photocell & cable	no	400.00	600.00	800.00
1302.2	Road Lighting Columns, Brackets and Wall Mounting	Supply and install Luminaire C (Philips LumiStreet Gen2 Micro_BGP291_DRXN1 1.8klm) or equivalent equal in neutral white with DALI registered driver, complete with 7 pin photocell & cable	no	486.00	850.00	1214.00
1302.3	Distribution Equipment	Galvanised steel public lighting micro-pillar for single-phase unmetered distribution including marine plywood baseboard and all internal electrical equipment including provision for connection of power supply	no	1,770.00	2,633.00	3,495.00

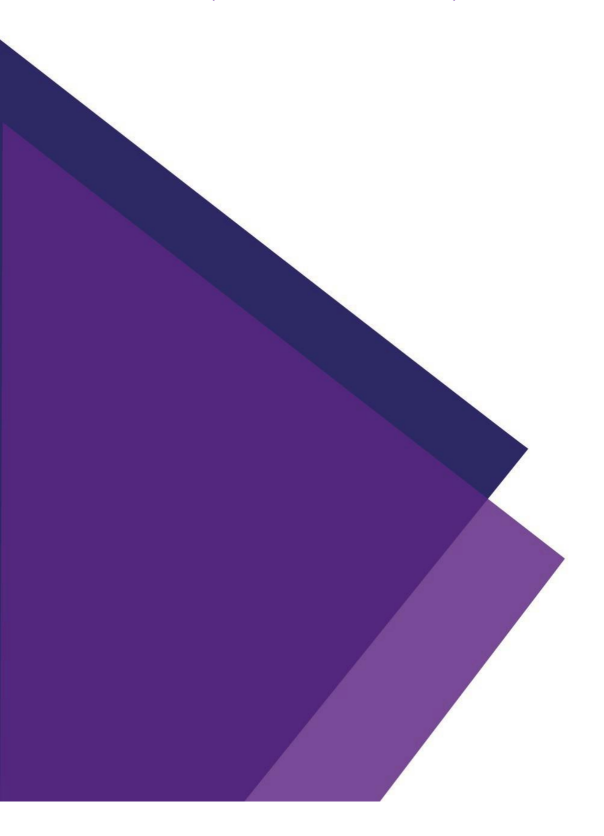
# SERIES 1400 (ELECTRICAL WORK FOR ROAD LIGHTING & TRAFFIC SIGNS)



NIA Ac Ref	tive Travel Infrastructure Sched Series 1400	Item Description	Unit	Lower (€)	Base Date Nove Median (€)	mber 2025 Upper (€)
	al Work for Road Lighting	•	UIIIt	Lower (c)	Wiedian (c)	Opper (c)
1400.1	Cabling	Cable 4 x 6mm2 NYCY in accordance with SDCC Public Lighting Specifications	m	7.00	9.00	10.00
1400.2	Electrical Work for Road Lighting and Traffic Signs	Cable joints	no	36.00	46.00	56.00
1400.3	Electrical Work for Road Lighting and Traffic Signs	Cable terminations	no	17.00	26.00	35.00
400.4	Electrical Work for Road Lighting and Traffic Signs	Feeder Pillars - Mini Pillars	no	723.00	1,003.00	1,284.00
1400.5	Feeder Pillars	Midi Pillar	no	579.00	688.00	796.00
1400.6	Electrical Work for Road Lighting and Traffic Signs	Micropillar electrical feeder pillars, Traffic Signals	no	932.00	1,320.00	1,707.00
1400.7	Electrical Work for Road Lighting and Traffic Signs	Micropillar electrical feeder pillars, Public Lighting	no	597.00	1,200.00	1,803.00
1400.8	Electrical Work for Road Lighting and Traffic Signs	Supply and install a large electrical connection kiosk for supply to 2 nr high-capacity E-Car chargers. Kiosk shall be hot-dipped galvanised 3mm steel powder coated green to BS4800 14C39. It shall be fitted with doors with double Tri-Head locks and include a WBP 18mm plywood backboard fitted. It shall have recessed hidden vents and hinges. It shall also have an earth strap fitted to door and frame. Door seals rated to IP65.	no	1,828.00	2,372.00	2,916.00
1400.9	Electrical Work for Road Lighting and Traffic Signs	Supply and install modular system chambers on ducting for supply to E-Car chargers to include composite covers and frames with 25T (C250) loading. Chambers to be surrounded in concrete.	no	1,239.00	1,524.00	1,810.00
1401	Electrical Work for Road Lighting and Traffic Signs	Supply and install a universal E-Car charger foundation RS168 retention socket system in C30 concrete.	no	1,458.00	1,823.00	2,187.00
1401.1	Electrical Work for Road Lighting and Traffic Signs	Supply and install retention sockets and stainless-steel bollards one each side of each E-Car charger in C30 concrete.	no	1,047.00	1,250.00	1,453.00
1401.2	Electrical Work for Road Lighting and Traffic Signs	Supply, install and fit ESB Sc1 chambers in accordance with Guidebook for ESB Networks Standard for Electrical Services	no	1,498.00	1,801.00	2,105.00
1401.3	Electrical Work for Road Lighting and Traffic Signs	LED Belisha Beacons Complete (Composite Item) - Supply and Installation of B1 Type Zebra Crossing *LED Belisha Beacons complete.  *6 metre galvanised belly type poles with 140mm base, black and white banding to 3.5m on 76mm section.  *Philips Luna LED pedestrian crossing luminaires  *Solar cells and brackets  *6 L Type Belisha Beacon mounting brackets  *Hoist hire for installation of lighting at high level.  *3-core SWA cable as specified  *Mini pillar  *Rotaflash control units.  *Single aspect amber LED aspects heads.  *Item Installation and commissioning of the above equipment	no	9,124.00	10,281.00	11,438.00
1401.4	Electrical Work for Road Lighting and Traffic Signs	LED Belisha Beacons Complete (Composite Item) - Supply and Installation of B2 Type Zebra Crossing *LED Belisha Beacons complete. *4 metre galvanised belly type poles with 140mm base, black and white banding to 2m on 76mm section. *Item 3-core SWA cable as specified *Mini pillar *Rotaflash control units. *Single aspect amber LED aspects heads. *Item Installation and commissioning of the above equipment	no	6,424.00	7,494.00	8,565.00
1401.5	Electrical Work for Road Lighting and Traffic Signs	Belisha Beacons Complete (Composite Item) - Supply and Installation of B2 Type (no lantern)  *LED Belisha Beacons complete.  *3 metre galvanised belly type poles with 140mm base, black and white banding to 2m on 76mm section.  *Item 3-core SWA cable as specified  *Mini pillar  *Rotaflash control units.  *Item Installation and commissioning of the above equipment	no	5,573.00	5,999.00	6,424.00

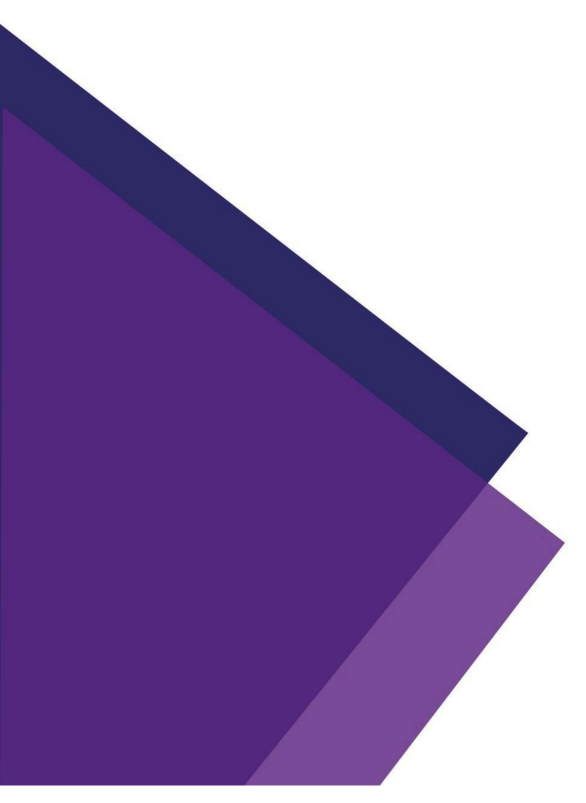
NTA Active Travel Infrastructure Schedule Rates				Base Date November 2025			
Ref	Series 1400	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Electrica	al Work for Road Lighting	and Traffic Signs					
1401.6	Electrical Work for Road Lighting and Traffic Signs	Toucan Crossing Lights Complete (Composite Item) - Toucan Crossing including all traffic signal poles (3 number), signal heads (3 number) for traffic and pedestrian/cyclists, push button units, pole boxes, all associated cabling from the power supply mini pillar to the controller cabinet and to all signals/detectors/controllers etc, detection equipment for pedestrians, cyclists and traffic, commissioning and testing and including all electrical design	no	36,563.00	39,375.00	42,188.00	

## SERIES 1700 (STRUCTURAL CONCRETE)



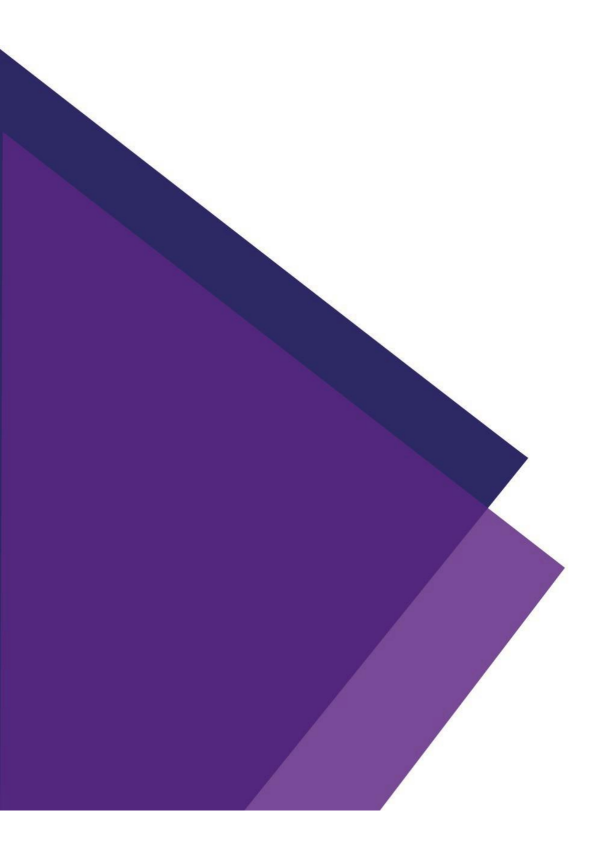
NTA Act	ive Travel Infrastructure Schedu	ıle Rates		Ba	Base Date November 2025		
Ref	Series 1700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Structur	al Concrete						
1700.1	In Situ Concrete	In situ concrete; Class 25/30	m3	221.00	264.00	307.00	
1700.2	In Situ Concrete	In situ concrete; Class 30/20	m3	236.00	278.00	320.00	
1700.3	In Situ Concrete	In Situ Concrete, Class 32/40	m3	203.00	281.00	359.00	
1700.4	In Situ Concrete	In Situ Concrete, Class 40/50	m3	226.00	290.00	383.00	
1700.5	In Situ Concrete	In Situ Concrete, Class 45/55	m3	227.00	309.00	420.00	
1700.6	In Situ Concrete	In situ concrete mix ST2 in blinding 75mm or less in thickness	m3	209.00	280.00	351.00	
1700.7	Steel Reinforcement for Structures	Fabric reinforcement, Mesh type A142	m2	11.00	15.00	19.00	
1700.8	Steel Reinforcement for Structures	Fabric reinforcement, Mesh type A393	m2	17.00	22.00	28.00	
1700.9	Precast Concrete	355mm Wide precast concrete capping	m	52.00	74.00	95.00	
1701	Precast Concrete	550 x 550mm Precast concrete pier cap	no	186.00	265.00	343.00	
1701.1	Surface Finish of Concrete - Unformed	U2 finish on un-exposed surfaces	m2	14.00	15.00	16.00	
1701.2	Surface Finish of Concrete - Formwork	Formwork - vertical more than 300mm wide - Class F1	m2	145.00	191.00	236.00	
1701.3	Surface Finish of Concrete - Formwork	Formwork, Horizontal more than 300mm wide Class F2	m2	162.00	213.00	265.00	
1701.4	Surface Finish of Concrete - Formwork	Formwork, Vertical more than 300mm wide Class F2	m2	162.00	213.00	265.00	
1701.5	Surface Finish of Concrete - Formwork	Formwork, Horizontal more than 300mm wide Class F3	m2	162.00	213.00	265.00	
1701.6	Surface Finish of Concrete - Formwork	Formwork, Vertical more than 300mm wide Class F3	m2	162.00	215.00	269.00	
1701.7	Surface Finish of Concrete - Formwork	Formwork, Horizontal more than 300mm wide Class F4	m2	162.00	266.00	370.00	
1701.8	Surface Finish of Concrete - Formwork	Formwork, Vertical more than 300mm wide Class F4	m2	246.00	318.00	390.00	
1701.9	Void Formers	Void Formers; Horizontal more than 300mm wide; Drainage pipes; 350mm high x 350mm wide	m	88.00	126.00	163.00	
1702	Steel Reinforcement for Structures	Steel bar reinforcement Grade B500B or B500C nominal size 12 mm and under not exceeding 12 metres in length	t	2,065.00	2,326.00	2,489.00	
1702.1	Steel Reinforcement for Structures	Steel bar reinforcement Grade B500B or B500C nominal size 16 mm and under not exceeding 12 metres in length	t	2,163.00	2,413.00	2,762.00	
1702.2	Steel Reinforcement for Structures	Steel bar reinforcement grade B500B or B500C nominal size 20 mm and over not exceeding 12 metres in length	t	2,281.00	2,582.00	2,883.00	

## **SERIES 2000 (WATERPROOFING FOR STRUCTURES)**



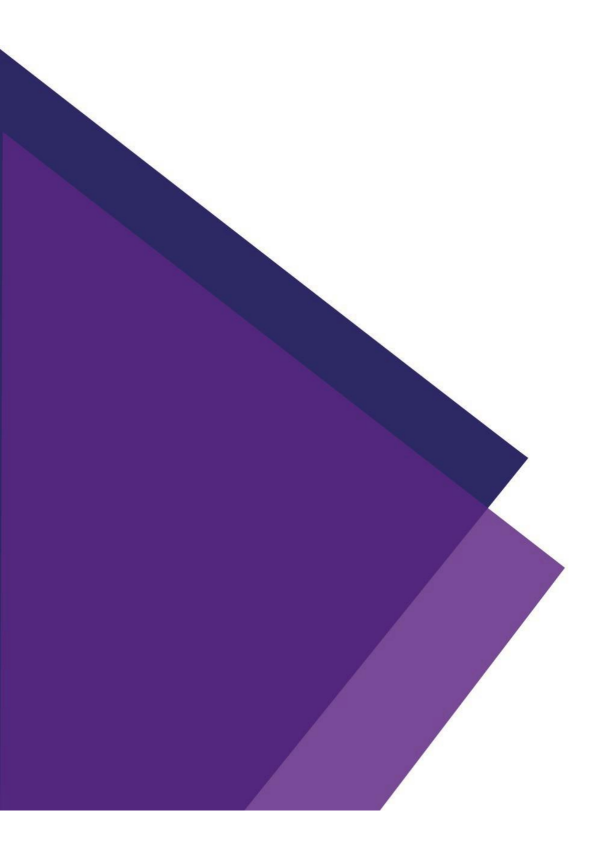
NTA Act	NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025		
Ref	Series 2000	Item Description	Unit	Lower (€)	Median (€)	Upper (€)		
Waterpi	roofing for Structures							
2000.1	Waterproofing	Waterproofing with two coats of Epoxy Resin 300 mm wide or more at any inclination more than 30 degrees up to and including 90 degrees to the horizontal	m2	28.00	43.00	58.00		
2000.2	Waterproofing	Waterproofing, two coats bitumen waterproofing, more than 300 mm wide at any inclination more than 30 degrees up to and including 90 degrees to the horizontal	m2	10.00	13.00	16.00		
2000.3	Waterproofing	Waterproofing, Spray applied proprietary waterproofing system, more than 300mm wide horizontal or at any inclination up to and including 30 degrees to the horizontal	m2	16.00	23.00	29.00		
2000.4	Waterproofing	Waterproofing, Spray applied proprietary waterproofing system, more than 300mm wide at any inclination more than 30 degrees up to and including 90 degrees to the horizontal	m2	20.00	26.00	33.00		
2000.5	Surface Impregnation	Surface impregnation, plain surfaces, spray applied hydrophobic pore liner	m2	11.00	19.00	26.00		

# SERIES 2300 (BRIDGE EXPANSION JOINTS & SEALINGS GAPS)



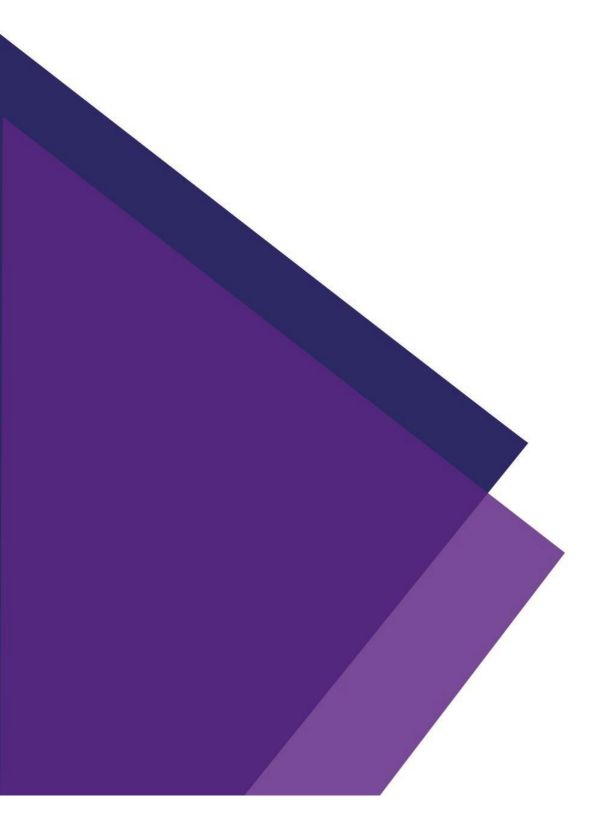
NTA Active Travel Infrastructure Schedule Rates  Base Date November 202						mber 2025			
Ref	Series 2300	Item Description	Unit	Lower (€)	Median (€)	Upper (€)			
Bridge I	Bridge Expansion Joints and Sealing of Gaps								
2300.1	Bridge Expansion Joints and Sealing of Gaps	Movement Joint	m	18.00	32.00	46.00			
	,								
2300.2	Bridge Expansion Joints and Sealing of Gaps	Construction Joint	m	23.00	40.00	57.00			
2300.3	Bridge Expansion Joints and Sealing of Gaps	Joint filler, Compressible joint filler board, 20mm thick	m2	35.00	50.00	65.00			
2300.4	Bridge Expansion Joints and Sealing of Gaps	Joint filler, Compressible joint filler board, 40mm thick	m2	57.00	80.00	103.00			
2300.5	Bridge Expansion Joints and Sealing of Gaps	Joint sealant	m	15.00	16.00	17.00			

## SERIES 2400 (BRICKWORK, BLOCKWORK & STONEWORK)



NTA Active Travel Infrastructure Schedule Rates					Base Date November 2025		
Ref	Series 2400	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Brickwo	ork, Blockwork and Stonew	vork					
2400.1	Blockwork and Stonework	Natural stone (limestone) wall cladding to concrete wall	m2	161.00	193.00	225.00	
2400.2	Blockwork and Stonework	Natural stone wall - reuse existing stones; 450mm thick, 0.7m high	m3	706.00	898.00	1,090.00	
2400.3	Blockwork and Stonework	Natural stone wall (new stone), 450mm thick, 2.4m high	m3	706.00	898.00	1,090.00	
2400.4	Blockwork and Stonework	Blockwork, solid concrete blockwork wall, up to 1200mm tall, thickness 215mm, Block bond, 10mm thick mortar joints in accordance with TII CC-SCD-02401	m3	220.00	292.00	364.00	
2400.5	Blockwork and Stonework	Blockwork, 1.5m high typical cavity concrete masonry wall, 215mm Smooth Natural Grey Colour as per TII CC-SCD-02402	m	449.00	542.00	635.00	
2400.6	Blockwork and Stonework	Copings; 250 x 440mm round coping to wall	m	45.00	73.00	101.00	
2400.7	Blockwork and Stonework	Copings; 600 x 600 x 450mm reconstituted granite coping to pier	m	307.00	362.00	416.00	

# SERIES 2700 (WATERMAINS, UTILITIES & ACCOMODATION WORKS)



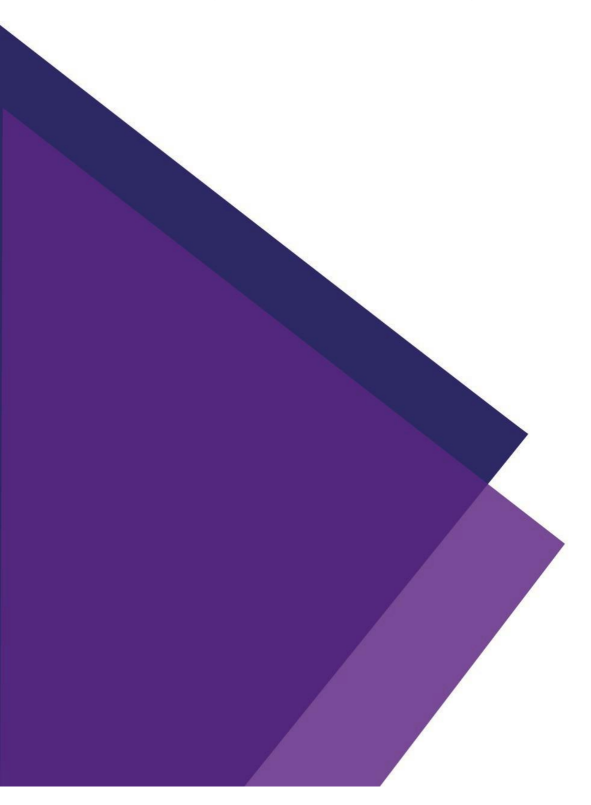
NTA Ac	tive Travel Infrastructure Sci	hedule Rates		Base Date November 2025			
Ref	Series 2700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Waterm	nains, Utilities and Accom	nmodation Works					
2700.1	Watermains	Thrust Block, Volume: not exceeding 0.1m3	no	65.00	104.00	143.00	
2700.2	Watermains	Thrust Block, Volume: 0.1m3 - 0.2m3	no	170.00	183.00	197.00	
2700.3	Watermains	Thrust Block, Volume: 0.2m3 - 0.5m3	no	215.00	283.00	350.00	
2700.4	Watermains	Watermain - Outside Diameter 355mm- Depths not exceeding 2 metres, Construction in Trench	m	353.00	402.00	452.00	
2700.5	Watermains	Watermain - Outside Diameter 280mm- Depths not exceeding 2 metres, Construction in Trench	m	272.00	320.00	367.00	
2700.6	Watermains	Watermain -Outside Diameter 180mm - Depths not exceeding 2 metres, Construction in Trench	m	166.00	227.00	288.00	
2700.7	Watermains	Watermain - Outside Diameter 160mm- Depths not exceeding 2 metres, Construction in Trench	m	114.00	173.00	232.00	
2700.8	Watermains	Watermain - Outside Diameter 125mm- Depths not exceeding 2 metres, Construction in Trench	m	104.00	149.00	194.00	
2700.9	Watermains	Watermain - Outside Diameter 110mm - Depths not exceeding 2 metres, Construction in Trench	m	95.00	127.00	159.00	
2701	Watermains	Watermain - Outside Diameter 100mm- Depths not exceeding 2 metres, Construction in Trench	m	86.00	115.00	144.00	
2701.1	Watermains	Watermain - Outside Diameter 90mm- Depths not exceeding 2 metres, Construction in Trench	m	81.00	110.00	139.00	
2701.2	Watermains	Watermain - Outside Diameter 80mm- Depths not exceeding 2 metres, Construction in Trench	m	72.00	98.00	124.00	
2701.3	Watermains	Watermain - Outside Diameter 25mm- Depths not exceeding 2 metres, Construction in Trench	m	51.00	83.00	115.00	
2701.4	Watermains	Connection to existing watermain - Outside Diameter 355mm - Depths to invert not exceeding 2 metres	no	2,662.00	3,371.00	4,080.00	
2701.5	Watermains	Connection to existing watermain - Outside Diameter 280mm - Depths to invert not exceeding 2 metres	no	1,524.00	2,112.00	2,699.00	
2701.6	Watermains	Connection to existing watermain - Outside Diameter 180mm - Depths to invert not exceeding 2 metres	no	1,143.00	1,654.00	2,165.00	
2701.7	Watermains	Connection to existing watermain - Outside Diameter 160mm - Depths to invert not exceeding 2 metres	no	1,129.00	1,620.00	2,110.00	
2701.8	Watermains	Connection to existing watermain - Outside Diameter 125mm - Depths to invert not exceeding 2 metres	no	1,145.00	1,497.00	1,849.00	
2701.9	Watermains	Connection to existing watermain - Outside Diameter 110mm - Depths to invert not exceeding 2 metres	no	920.00	1,366.00	1,812.00	
2702	Watermains	Connection to existing watermain - Outside Diameter 100mm - Depths to invert not exceeding 2 metres	no	920.00	1,366.00	1,812.00	

NTA Ac	tive Travel Infrastructure Scl	hedule Rates		Base Date November 2025		
Ref	Series 2700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Waterm	nains, Utilities and Accom	nmodation Works				
2702.1	Watermains	Connection to existing watermain - Outside Diameter 90mm - Depths to invert not exceeding 2 metres	no	841.00	1,165.00	1,586.00
2702.2	Watermains	Fittings - Flange Adapters - Nominal Bore: not exceeding 200mm, 80mm diameter	no	143.00	205.00	267.00
2702.3	Watermains	Fittings - Flange Adapters - Nominal Bore: not exceeding 200mm, 100mm diameter	no	177.00	225.00	274.00
2702.4	Watermains	Fittings - Flange Adapters - Nominal Bore: not exceeding 200mm, 150mm diameter	no	247.00	280.00	313.00
2702.5	Watermains	Fittings - Flange Adapters - Nominal Bore: not exceeding 200 - 300mm, 250mm diameter	no	423.00	473.00	523.00
2702.6	Watermains	Fittings - Flange Adapters - Nominal Bore: not exceeding 300 - 600mm, 350mm diameter	no	401.00	613.00	824.00
2702.7	Watermains	Fittings - DI BEnds - Nominal Bore: not exceeding 200mm, 80mm diameter	no	143.00	189.00	235.00
2702.8	Watermains	Fittings - DI Bends - Nominal Bore: not exceeding 200mm, 100mm diameter	no	177.00	209.00	242.00
2702.9	Watermains	Fittings - DI Bends - Nominal Bore: not exceeding 200mm, 150mm diameter	no	212.00	229.00	246.00
2703	Watermains	Fittings - DI Bends - Nominal Bore: not exceeding 200 - 300mm, 250mm diameter	no	247.00	280.00	313.00
2703.1	Watermains	Fittings - DI Bends - Nominal Bore: not exceeding 300 - 600mm, 350mm diameter	no	423.00	521.00	619.00
2703.2	Watermains	Fittings - DI Flange and Spigot Pipe - Nominal Bore: not exceeding 200mm, 80mm diameter	no	106.00	123.00	139.00
2703.3	Watermains	Fittings - DI Flange and Spigot Pipe - Nominal Bore: not exceeding 200mm, 100mm diameter	no	108.00	154.00	200.00
2703.4	Watermains	Fittings - DI Flange and Spigot Pipe - Nominal Bore: not exceeding 200mm, 150mm diameter	no	108.00	154.00	200.00
2703.5	Watermains	Fittings - DI Flange and Spigot Pipe - Nominal Bore: not exceeding 200 - 300mm, 250mm diameter	no	212.00	245.00	278.00
2703.6	Watermains	Fittings - DI Flange and Spigot Pipe - Nominal Bore: not exceeding 300 - 600mm, 350mm diameter	no	286.00	378.00	470.00
2703.7	Watermains	Fittings - Junctions and Branches - Nominal Bore: not exceeding 200mm, 80mm diameter	no	143.00	205.00	267.00
2703.8	Watermains	Fittings - Junctions and Branches - Nominal Bore: not exceeding 200mm, 100mm diameter	no	212.00	277.00	342.00
2703.9	Watermains	Fittings - Junctions and Branches - Nominal Bore: not exceeding 200mm, 150mm diameter	no	282.00	347.00	413.00
2704	Watermains	Fittings - Junctions and Branches - Nominal Bore: not exceeding 200 - 300mm, 250mm diameter	no	423.00	489.00	555.00

	tive Travel Infrastructure Sch				se Date Noven	
Ref	Series 2700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Waterm	ains, Utilities and Accom	modation Works				
2704.1	Watermains	Fittings - Junctions and Branches - Nominal Bore: not exceeding 300 - 600mm, 350mm diameter	no	705.00	868.00	1031.00
2704.2	Watermains	Fittings - PE Pipe Bend 45Deg SDR 17 - Nominal Bore: not exceeding 200mm, 125mm OD	no	136.00	168.00	200.00
2704.3	Watermains	Fittings - PE Pipe Bend 45Deg SDR 17 - Nominal Bore: not exceeding 200mm, 180mm OD	no	177.00	209.00	242.00
2704.4	Watermains	Fittings - PE Pipe Bend 45Deg SDR 17 - Nominal Bore: not exceeding 200 - 300mm, 280mm diameter	no	286.00	378.00	470.00
2704.5	Watermains	Fittings - PE Stub Flange SDR 17 - Nominal Bore: not exceeding 200 - 300mm, 90mm OD	no	108.00	154.00	200.00
2704.6	Watermains	Fittings - PE Stub Flange SDR 17 - Nominal Bore: not exceeding 200 - 300mm, 125mm OD	no	143.00	189.00	235.00
2704.7	Watermains	Fittings - PE Stub Flange SDR 17 - Nominal Bore: not exceeding 200 - 300mm, 180mm OD	no	212.00	277.00	342.00
2704.8	Watermains	Fittings - PE Stub Flange SDR 17 - Nominal Bore: not exceeding 200 - 300mm, 250mm OD	no	353.00	418.00	484.00
2704.9	Watermains	Fittings - PE Stub Flange SDR 17 - Nominal Bore: not exceeding 200 - 300mm, 355mm OD	no	705.00	868.00	1,031.00
2705	Watermains	Fittings - DI Taper - Nominal Bore: not exceeding 200mm, 100mm diameter	no	108.00	154.00	200.00
2705.1	Watermains	Fittings - DI Taper - Nominal Bore: not exceeding 200mm, 150mm diameter	no	141.00	174.00	207.00
2705.2	Watermains	Fittings - DI DI Taper - Nominal Bore: not exceeding 200 - 300mm, 250mm diameter	no	282.00	316.00	349.00
2705.3	Watermains	Fittings - DI DI Taper - Nominal Bore: not exceeding 300 - 600mm, 300mm diameter	no	353.00	386.00	420.00
2705.4	Watermains	Fittings - DI DI Taper - Nominal Bore: not exceeding 300 - 600mm, 350mm diameter	no	423.00	457.00	491.00
2705.5	Watermains	Fittings - DI DI Taper - Nominal Bore: not exceeding 300 - 600mm, 600mm diameter	no	775.00	971.00	1,166.00
2705.6	Watermains	Ductile Iron - Sluice Valves - On-line - Hand operated - Not exceeding 200mm - Without puddle flanges	no	122.00	166.00	211.00
2705.7	Watermains	Ductile Iron - Sluice Valves - Off-line - Hand operated - Not exceeding 200mm - Without puddle flanges	no	157.00	229.00	301.00
2705.8	Watermains	Ductile Iron - Sluice Valves - On-line - Hand operated - 200 - 300mm - Without puddle flanges	no	292.00	422.00	551.00
2705.9	Watermains	Ductile Iron - Sluice Valves - Off-line - Hand operated - 200 - 300mm - Without puddle flanges	no	687.00	854.00	1.021.00
2706	Watermains	Ductile Iron - Sluice Valves - On-line - Hand operated - 300 - 600mm - Without puddle flanges	no	1,351.00	1,671.00	1,992.00

NTA Activ	ve Travel Infrastructure Sch	edule Rates	Base Date November 20			
Ref	Series 2700	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Waterma	ins, Utilities and Accomi	modation Works				
2706.1	Watermains	Ductile Iron - Hydrants - On-line - Hand operated - 80mm - Without puddle flanges	no	106.00	139.00	171.00
2706.2	Watermains	Ductile Iron - Hydrants - Off-line - Hand operated - 80mm - Without puddle flanges	no	106.00	139.00	171.00
2706.3	Watermains	Ductile Iron - Water Meters - Off-line - Hand operated - 80mm - Without puddle flanges	no	143.00	205.00	267.00
2706.4	Watermains	Ductile Iron - Bulk Meters - On-line - Hand operated - 300 - 600mm - Without puddle flanges	no	2,548.00	3,405.00	4,261.00
2706.5	Watermains	PE - Boundary Box - Nominal bore: not exceeding 200mm, 25mm OD PE	no	36.00	67.00	99.00
2706.6	Connections	Connections for new 100mm HDPE branch watermain; Depths to invert not exceeding 2 metres - watermain trench and bedding details for existing roads - (STD-W-13); To existing 75mm cast iron watermain branch. Connections to details (STD-W-05) inclusive of all fittings	m	2,114.00	2,444.00	2,774.00
2706.7	Connections	Connections for new 200mm HDPE branch watermain; Depths to invert not exceeding 2 metres - watermain trench and bedding details for existing roads - (STD-W-13); To Existing 250mm HDPE Watermain. Connection to details (STD-W-05) inclusive of all fittings	m	2,421.00	2,775.00	3,129.00
2706.8	Valves and Penstocks	Valves and penstocks air valve nominal bore: not exceeding 200mm including all fittings	no	529.00	708.00	887.00
2706.9	Valves and Penstocks	Valves and penstocks fire hydrant nominal bore: not exceeding 200mm including all fittings	no	558.00	801.00	1,044.00
2707	Valves and Penstocks	Valves and Penstocks; Sluice Valve - hand operated; not exceeding 200mm	no	848.00	1,045.00	1,242.00
2707.1	Chambers	Chambers Air Valve / Sluice Valve Chamber - STD-W-15 Depths to invert exceeding 1.2m but not exceeding 2m D400 cover to IS EN124/5 on new / existing mains not exceeding 400mm dia.	no	487.00	704.00	921.00
2707.2	Chambers	Chambers hydrant chamber (Mains 400mm diameter or less) - (STD-W-18) Depths to invert exceeding 1.2m but not exceeding 2m D400 cover to IS EN124	no	494.00	721.00	948.00
2707.3	Chambers	Proposed air valve to Irish Water standard detail IW□STD-W-22 and IW-STD-W-23	no	699.00	861.00	1,024.00
2707.4	Chambers	Proposed scour valve to Irish Water standard detail IW	no	2,392.00	2,946.00	3,501.00
2707.5	Marker Posts	Hydrants	no	102.00	109.00	116.00
2707.6	Marker Posts	Air Valves	no	102.00	109.00	116.00
2707.7	Marker Posts	Sluice Valves	no	102.00	109.00	116.00

#### SERIES 3000 (LANDSCAPING & ECOLOGY)



NTA Ac	TA Active Travel Infrastructure Schedule Rates  Base Date Nov				se Date Novem	ember 2025	
Ref	Series 3000	Item Description	Unit	Lower (€)	Median (€)	Upper (€)	
Landsca	aping and Ecology						
3000.1	Ground Preparation and Cultivation	Vegetation Clearance	m2	2.00	3.00	4.00	
3000.2	Ground Preparation and	Subsoil Herbicide Treatment	m2	2.00	3.00	5.00	
	Cultivation				<u> </u>		
3000.3	Ground Preparation and Cultivation	Final Preparation of Soils	m2	3.00	7.00	10.00	
3000.4	Planting	Hedges - H1 Prunus Lauro Cerasus "Rotundifolia"	m	22.00	33.00	44.00	
3000.5	Planting	Shrubs - FM1 Agapanthus "Bluebird"	no	9.00	14.00	18.00	
3000.6	Planting	Crataegus Media 'Paul's Scarlet' (hawthorn or whitethorn), 12-14 cm	no	116.00	146.00	176.00	
3000.7	Planting	Crataegus persimilis 'prunifolia spendens' (cockspur hawthorn), 12-14 cm	no	116.00	146.00	176.00	
3000.8	Planting	Euonymus Europaeus, 90-120 cm	no	6.00	9.00	12.00	
3000.9	Planting	Ilex aquifolium, 2.5-30 cm /RB	no	11.00	187.00	362.00	
3001	Planting	Prunus spinosa, 90-120 cm	no	6.00	9.00	12.00	
3001.1	Planting	Viburnum opulus, 90-120 cm	no	6.00	9.00	12.00	
3001.2	Planting	Hedera Helix, 'Glacier', 3L / 60-80 cm	no	9.00	11.00	12.00	
3001.3	Planting	Hedera Helix, 'Goldheart', 3L / 60-80 cm	no	12.00	15.00	18.00	
3001.4	Planting	Hydrangea anomala petiolaris, 3L / 60-80 cm	no	12.00	15.00	18.00	
3001.5	Planting	Parthenocissus quinquefolia, 2L / 60-80 cm	no	9.00	11.00	12.00	
3001.6	Planting	Parthenocissus tricuspidata, 2L / 60-80 cm	no	9.00	11.00	12.00	
3001.7	Planting	Pinus Nigra, 2.0-2.50 m/RB	no	290.00	512.00	733.00	
3001.8	Planting	Prunus Spinosa, 90-120 cm /BR/Form 1+1	no	6.00	9.00	12.00	
3001.9	Planting	Trees planting, species Acer, 'Pacific Sunset', 16-18 cm /RB/STD	no	327.00	577.00	828.00	

NTA Active Travel Infrastructure Schedule Rates  Base Date November					ıber 2025	
Ref	Series 3000	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Landsca	ping and Ecology					
3002	Planting	Trees planting, species Betula Pubescens, 14-16 cm /RB/FTH	no	193.00	263.00	334.00
3002.1	Planting	Trees planting, species Crataegus Persimilis, no 'Prunifolia Spendens', 12-14 cm /RB/STD	no	87.00	117.00	147.00
3002.2	Planting	Trees planting, species Ilex Aquifolium, 1.75-2m /RB	no	129.00	151.00	172.00
3002.3	Planting	Trees planting, species Pinus Sylvestris, 2.0-2.50 m /RB	no	290.00	512.00	733.00
3002.4	Planting	Trees planting, species Acer Platanoides, Fairview', 16-18 cm /RB/STD	no	327.00	577.00	828.00
3002.5	Planting	Trees planting, species Acer Rubrum, 'November Glory', 16-18 cm /RB/STD	no	327.00	577.00	828.00
3002.6	Planting	Trees planting, species Amelancjier Lamarkii, 16-18 cm /RB/Mulit-Stem	no	290.00	512.00	733.00
3002.7	Planting	Trees planting, species Betula Pendule, 14-16cm /RB/FTH	no	295.00	522.00	748.00
3002.8	Planting	Trees planting, species Acer platanoides, Crimson King, 25-30 cm /WRB/SM/CS	no	327.00	577.00	828.00
3002.9	Planting	Trees planting, species Acer platanoides, Ebben's Column, 25-30 cm /WRB/SM/CS	no	327.00	577.00	828.00
3003	Planting	Trees planting, species Acer tataricum susp. ginnala, 20-25 cm /WRB/Multi-Stem	no	327.00	577.00	828.00
3003.1	Planting	Trees planting, species Amelachier Lamarkii, no 20-25 cm /WRB/Multi-Stem	no	290.00	512.00	733.00
3003.2	Planting	Trees planting, species Quercus Palustris, no Fastigiate', 4.5-5 m /WRB/SM/CS	no	290.00	512.00	733.00
3003.3	Planting	Trees; Betula Nigra	no	295.00	522.00	748.00
3003.4	Planting	Trees; Pyrus 'Chanticleer'	no	290.00	512.00	733.00
3003.5	Planting	Trees; Quercus Rubra	no	290.00	512.00	733.00
3003.6	Planting	Ornamental Planting; Calamogrostis x acutiliflora 'Kalr Foester'	no	9.00	11.00	14.00
3003.7	Planting	Ornamental Planting; Euonymus 'Emerald Gaiety'	no	9.00	11.00	14.00
3003.8	Planting	Ornamental Planting; hydrangea 'Limelight'	no	9.00	12.00	15.00
3003.9	Planting	Ornamental Planting; Luecanthemum x superbum	no	9.00	11.00	12.00

NTA Act	NTA Active Travel Infrastructure Schedule Rates  Base Date November					ıber 2025
Ref	Series 3000	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Landsca	ping and Ecology					
3004	Planting	Ornamental Planting; Rudbeckia 'Deamil'	no	9.00	11.00	14.00
3004.1	Planting	Ornamental Planting; Vinca minor 'Argenteomarginata'	no	12.00	13.00	14.00
3004.2	Planting	Ornamental Planting; Vinca minor 'Argenteomarginata'	no	9.00	11.00	12.00
3004.3	Planting	Climber Planting; Wisteria Sinensis	no	20.00	23.00	26.00
3004.4	Planting	Climber Planting; Trachelospermum Jasminoides	no	18.00	21.00	23.00
3004.5	Planting	Wildflower meadow mix 'Golden Summer' at a rate of 2grms/m2	no	5.00	7.00	8.00
3004.6	Planting	Aster frikartii 'Monch', 3L, Full Pot	no	6.00	7.00	8.00
3004.7	Planting	Echinacea purpurea, 3L, Full Pot	no	5.00	6.00	7.00
3004.8	Planting	Echinacea purpurea 'White Swan', 3L, Full Pot	no	5.00	6.00	7.00
3004.9	Planting	Imperata cylindrica 'Rubra', 3L, Full Pot	no	7.00	8.00	9.00
3005	Planting	Lavandula angustifolia 'Hidcote', 3L, 30-40cm, Bushy	no	5.00	6.00	7.00
3005.1	Planting	Phlomis russeliana, 3L, Full Pot	no	5.00	6.00	7.00
3005.2	Planting	Sarcococca hookerana, 3L, 30-40cm, Bushy; 3/5 brks; C	no	9.00	10.00	11.00
3005.3	Planting	Carex morrowi 'Irish Green', 3L, 7 Buds; C; Full Pot	no	6.00	7.00	8.00
3005.4	Planting	Liriope muscari, 3L, 7 Buds; C; Full Pot	no	8.00	9.00	10.00
3005.5	Tree Planting	Tree, Sorbus aucuparia Form Standard heavy, age 3 years girth 120-140mm height 3.5 - 4.25 metre 175 - 200 clear stem Roo RB with Breaks 5 metre apart.	no	1,101.00	1,163.00	1,224.00
3005.6	Tree Planting	Tree, Liquidamber styraciflua Form Standard heavy, age 3 years girth 120-140mm height 3.5 - 4.25 metre 175 - 200 clear stem Roo RB with Breaks 5 metre apart.	no	629.00	665.00	700.00
3005.7	Tree Planting	Tree, Betula utilis jacquemontii Form Standard, age 2 years girth 100-120mm height 3 - 3.5 metre 175 - 200 clear stem Roo RB with Breaks 5 metre apart	no	704.00	744.00	783.00
3005.8	Tree Planting	Tree, Carpinus betulus 'Fastigiata' large feathered, age 4 years semi matured 3.5 - 4 metre high with 1Root RB planted 20-40 foot apart.	no	1,791.00	1,891.00	1,991.00
3005.9	Trees	Bulbs - Camassia leichelinni caerula - 60cm-80cm	no	2.00	3.00	4.00

NTA Act	tive Travel Infrastructure Sched	ule Rates		Base Date November 2025		
Ref	Series 3000	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Landsca	ping and Ecology					
3006	Trees	Bulbs - Tulipa	no	2.00	3.00	4.00
3006.1	Trees	Acer campestre 'Elsrijk', Height: 4-5m, Girth: 20-25cm	no	782.00	826.00	870.00
3006.2	Trees	Amelanchier 'Ballerina', Height: 3-3.5m, Girth: 12-14cm	no	1,061.00	1,121.00	1,180.00
3006.3	Trees	Amelanchier x grandiflora 'Robin Hill' 3.5-4.0m 20-25cm	no	1,492.00	1,576.00	1,659.00
3006.4	Trees	Betula utilis jacquemontii, Height: 4-5m, Girth: 14-16cm	no	998.00	1,054.00	1,110.00
3006.5	Trees	Tilia cordata 'Green Spire', Height: 4-5m, Girth: 20-25cm	no	553.00	584.00	615.00
3006.6	Trees	Pinus sylvestris, Height: 4-4.5m, Girth: 20-25cm	no	850.00	898.00	945.00
3006.7	Trees	Trees - Semi mature - Sorbus Aria - 25cm-30cm	no	1,486.00	1,569.00	1,652.00
3006.8	Shrubs	Shrubs - Ophiopogon planiscapus nigrescens - 30-40cm	no	12.00	13.00	14.00
3006.9	Shrubs	Shrubs - Lavandula Angustifolia - 30-40cm	no	20.00	22.00	23.00
3007	Shrubs	Shrubs - Rosmarinus Officiniallis - 20-30cm	no	12.00	13.00	14.00
3007.1	Shrubs	Shrubs - Lirope Muscari - 20cm-30cm	no	12.00	13.00	14.00
3007.2	Flowering Shrub Mix	Cistus populifolius lasiocalyx, 3L, 30-40cm, Bushy	no	7.00	8.00	9.00
3007.3	Flowering Shrub Mix	Hypericum 'Hidcote', 3L, 30-40cm, Bushy	no	7.00	8.00	9.00
3007.4	Flowering Shrub Mix	Perovskia atriplicifolia 'Blue Spire', 3L, 30-40cm	no	7.00	8.00	9.00
3007.5	Flowering Shrub Mix	Prunus laurocerasus 'Otto Luyken', 3L, 30-40cm	no	8.00	9.00	10.00
3007.6	Ornamental Grasses mix2	Calamagrostis x acutiflora 'Karl Foerster', 3L, 90-120cm	no	7.00	8.00	9.00
3007.7	Ornamental Grasses mix2	Nepeta 'Six Hills Giant', 3L, 30-40cm, 7 buds: Full Pot	no	5.00	6.00	7.00
3007.8	Ornamental Grasses mix2	Rudbeckia fulgida sullivantii 'Goldsturm', 3L, 30-40cm	no	5.00	6.00	7.00
3007.9	Ornamental Grasses Mix3	Imperata cylindrica 'Rubra', 3L, Full Pot	no	7.00	8.00	9.00

NTA Active Travel Infrastructure Schedule Rates  Base Date November 20						ber 2025
Ref	Series 3000	Item Description	Unit	Lower (€)	Median (€)	Upper (€)
Landsca	ping and Ecology					
3008	Ornamental Grasses Mix3	Nepeta racemosa 'Walkers Low', 2L, Full Pot	no	5.00	6.00	7.00
3008.1	Ornamental Grasses Mix3	Persicaria affinis 'Darjeeling Red', 2L, Full Pot	no	5.00	6.00	7.00
3008.2	Bio-Filtration Mix	Acanthus mollis, 7 buds: Full Pot	no	6.00	7.00	8.00
3008.3	Bio-Filtration Mix	Astilbe chinensis pumila, 7 buds: Full Pot	no	5.00	6.00	7.00
3008.4	Bio-Filtration Mix	Iris ensata 'Rose Queen', Full Pot: Well Rooted	no	8.00	9.00	10.00
3008.5	Bio-Filtration Mix	Luzula sylvatica, Full Pot: Well Developed	no	5.00	6.00	7.00
3008.6	Bio-Filtration Mix	Persicaria affinis 'Darjeeling Red', 7 buds: Full Pot	no	5.00	6.00	7.00
3008.7	Bio-Filtration Mix	Euonymus fortunei 'Silver Queen'	no	6.00	7.00	8.00
3008.8	Bio-Filtration Mix	Calamagrostis acutiflora 'Karl Foerster'	no	7.00	8.00	9.00
3008.9	Bio-Filtration Mix	Cornus sanguinea 'Midwinter Fire', 1+1: BR	no	6.00	7.00	8.00
3009	Tree Support Systems	Installation of TreeGator Slow Release Watering Bags to base of trees following installation of each tree (including Planter boxes)	no	15.00	16.00	17.00
3009.1	Tree Support Systems	Installation of Aeration Well to Stockholm Tree Pits including heelsafe 316L stainless steel gully grate with slip resistant finish	no	905.00	956.00	1,006.00
3009.2	Cellular Tree -Pits	Rootspace 600 Cellular Units	no	42.00	45.00	47.00
3009.3	Cellular Tree -Pits	Rootspace 400 Cellular Units	no	37.00	40.00	42.00
3009.4	Cellular Tree -Pits	Rootspace Lid	no	61.00	65.00	68.00
3009.5	Cellular Tree -Pits	Arbor Vent 150; Aluminium Trafficable Aeration Inlet	no	242.00	256.00	269.00
3009.6	Cellular Tree -Pits	20mm Open Reinforcing Mesh GRN20	m2	26.00	28.00	29.00
3009.7	Cellular Tree -Pits	Medium Root Director with Root Deflecting Ribs 800mm clear aperture for rootball (RD1000 RSA or similarly approved)	no	296.00	313.00	329.00
3009.8	Cellular Tree -Pits	Twin Walled Structural Geonet (GLTWGNA)	m2	42.00	45.00	47.00
3009.9	Root Barrier	600mm high Root deflection barrier to all sides of the tree pits; ReRoot 2000 root barrier system by GreenLeaf	m2	24.00	26.00	27.00
3010	Root Barrier	1000mm high Root deflection barrier to all sides of the tree pits; ReRoot 2000 root barrier system by GreenLeaf	m2	29.00	31.00	33.00

An tÚdarás Náisiúnta Iompair Teach Mhargadh an Fhéir Marhadh na Feirme Baile Átha Cliath 7, D07 CF98

National Transport Authority Haymarket House Smithfield, Dublin 7, D07 CF98

