Apply mastic asphalt to special details



#### **Overview**

This standard is about applying mastic asphalt to special details. It also includes non-standard details. Operatives will need to be aware of the constraints of working on historic or listed buildings.

This standard will also involve interpreting information, adopting safe, healthy, and environmentally responsible work practices, selecting, and using materials, components, tools and equipment, minimising damage, and working within the allocated time, in accordance with organisational requirements which are equal to or exceed current statutory and legislative requirements.

This standard is for people working in the occupational area of mastic asphalt and can be used by operatives, supervisors, and managers.

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# Performance criteria

You must be able to:

#### Interpretation of information

- P1 interpret the information relating to the work and resources to confirm its relevance for the following:
  - drawings
  - specifications
  - schedules
  - risk assessments
  - method statements
  - oral and written instructions
  - manufacturer's information

#### Safe work practices

- comply with the current legislation and official guidance to carry out the work, and maintain safe systems of work relating to the following:
  - methods of work
  - safe use of health and safety control equipment
  - safe use of access equipment or systems
  - safe use, storage and handling of materials, tools, and equipment
  - specific risks identified through a risk assessment or during work
  - · specific risks to health including mental health and wellbeing

#### Selection of resources

- P3 select the correct quantity and quality of the following resources for the methods of work:
  - materials
  - components and fixings
  - tools and equipment

#### Minimise the risk of damage

- **P4** comply with organisational procedures to minimise the risk of possible damage to the work, its surrounding area, and environment by:
  - protecting the work and its surrounding area
  - maintaining a safe, clear, and tidy, work space
  - disposing of waste in accordance with site procedures and current legislation

#### Meet the contract specification

- P5 comply with the contract information to apply mastic asphalt to special details efficiently to the required specification by:
  - · demonstrating work skills to:
    - prepare the area
    - cut materials to size
    - fit, lay, and position materials where required
  - using and maintaining tools and equipment
  - applying mastic asphalt to working instructions for:
    - sumps



Performance criteria You must be able to:	- tanking - curved or overhead surfaces - flat, vertical, and surfaces with gradients - decorative surface finishes	
	Approach to the work	
	complete the work within the estimated and allocated time, in accordance with organisational procedures, the programme of work, and to meet the needs of others and the client	



Knowledge and	vledge and P1 Interpretation of information		
understanding You need to know and understand:	K1	why organisational procedures have been developed and how they are implemented	
	К2	types of information, their source and how they are interpreted in relation to:      drawings     specifications     schedules     risk assessments     method statements     manufacturer's information     oral and written procedures for dealing with damaged and incorrect materials and resources     current legislation and regulations governing buildings	
	К3	the importance of reporting and rectifying inappropriate information	
	K4	the range of relevant digital services, tools, and systems, and how they are used	
	P2 Safe work practices		
	K5	information for current legislation and official guidance and how it is applied	
	K6	the different types of fire extinguishers and how and when they are used in relation to:  • water  • CO2  • foam  • powder	
	К7	how emergencies should be responded to in accordance with organisational authorisation and personal skills, in relation to:  • fires, spillages, injuries  • emergencies relating to occupational activities  • identification and reporting of asbestos containing materials	
	K8	the organisational security procedures for tools, equipment, and personal belongings, in relation to:     operative     site     workplace     company     vehicles	



	1	
		• customer
		the general public     plant aguirmant
		plant equipment
Knowledge and understanding You need to know and understand:	К9	how to report risks and hazards identified by the following:  methods of work  risk assessment  personal assessment  manufacturer's technical information  statutory regulations  official guidance  Control of Substances Hazardous to Health (COSHH)
	K10	the accident and near miss reporting procedures and who is responsible for making the report
	K11	why, when, and how health and safety control equipment identified by the principles of prevention should be used, in relation to:  collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV)
	K12	how to comply with environmentally responsible work practices to meet current legislation and official guidance
	K13	the organisational procedures when dealing with potential accidents, health hazards, and the environmental impact whilst working:  • in the workplace  • below ground level  • in confined spaces  • at height  • on the highway  • with tools and equipment including plant equipment and gas  • with materials and hazardous substances  • when moving and storing materials by manual handling and mechanical lifting
	P3 Selec	tion of resources
	K14	why the limitations, sustainability, and defects, associated with the resources are important, and how defects should be rectified
	K15	why the resources have been selected and how they are used



	K16	how to confirm the resources and materials conform with the specified task	
Knowledge and understanding You need to know and understand:	K17	how the resources should be used and how any problems associated with the resources are reported in relation to:  • mastic asphalt • coloured aggregates • bitumen • adhesives • felts • sumps • solar protection • air and vapour control layers (AVCLs) • expanded metal lath • flashings • edge trims • gas • lime dust • rubbing sand • asphalt buckets • associated fixings and fittings • tools and equipment • digital equipment • temporary traffic management equipment	
	K18	how to identify the hazards associated with the resources and methods of work, and how they are overcome	
	K19	methods of calculating the quantity, length, square meterage, and possible percentage of wastage, associated with the method and procedure to apply mastic asphalt to special details	
	P4 Mini	mise the risk of damage	
	K20	how to protect work, its surrounding area, and the environment, from possible damage and the purpose of protection from general workplace activities, other trades, and adverse weather conditions	
	K21	how to minimise damage to existing building fabric	
	K22	why and how, the safe disposal of waste must be carried out in accordance with the following:  • environmental responsibilities  • organisational procedures  • manufacturer's information  • site guidance	



	I/22	why it is important to maintain a safe, along and tidy would
	K23	why it is important to maintain a safe, clear, and tidy, work
		space
Knowledge and	P5 Moo	t the contract specification
understanding	K24	how to meet the contract specification in relation to the
You need to know	1127	following:
and understand:		how to seal sumps
and andorotana.		how to sear sumps     how to apply asphalt tanking
		why it is important to apply three coats for tanking
		how to apply mastic asphalt to curved and overhead
		surfaces
		<ul> <li>how to apply mastic asphalt to flat, vertical, and surfaces</li> </ul>
		with gradients
		how to form decorative surface finishes to mastic
		asphalt
		how to utilise mastic asphalt plant and equipment
		including:
		- mixers
		- cauldrons
		- hot charges
		- gas and gas torches
		how to form details including:
		- kerbs
		- edges
		- outlets
		<ul><li>upstands</li><li>downstands</li></ul>
		- pipes
		- trims
		- openings
		- gutters and felt flashings
		how to form specialist details including mastic asphalt
		screeds and expansion joint interfaces
		the importance of constraints relating to applying mastic
		asphalt to special details on historic and listed buildings
		why it is important to identify and follow the installation
		quality requirements
		when to seek specialist advice
		the limits of your own authority
		<ul> <li>how to work with, around, and in close proximity, to</li> </ul>
		plant and machinery
		how to work at height
		<ul> <li>how to use access equipment and systems</li> </ul>
		how to use tools and equipment
		how and why operative care and maintenance of tools
		and equipment is carried out



	how to use temporary traffic management equipment and systems	
K25	the importance of teamwork and communication	
K26	the importance of mental health awareness and wellbeing	
K27	the importance of applying fairness, inclusion, and respect, (FIR) when dealing with others	
K28	the needs of other trades associated with applying mastic asphalt to special details	
P6 A	P6 Approach to the work	
K29	the programme of work to be carried out, including the estimated and allocated time, and why deadlines should be kept	

Developed by	CITB
Version number	2
Date approved	31/08/23
Indicative review date	31/08/28
Validity	Current
Status	Original
Originating organisation	CITB
Original URN	COSVR92
Relevant occupations	8159 previously 8149
Suite	Mastic Asphalt
Key words	Coloured aggregates; Felts; Lime dust; Rubbing sand; Cauldrons; Gas torches