



TECHNICAL SERVICES DIGEST

April 2013

SUBJECT: Maintenance Schedule for Masonry

This document is based on BIA Tech Note 46 Maintenance of Brick Masonry, which is an excellent guide for maintenance of brickwork, except that some of the recommendations on maintenance of mortar and other wall elements is overly conservative. The tables and recommendations below are intended to correct some of the values in the BIA Tech Note with more realistic values based on premium quality mortar and other materials, when they are used on a project.

Generally, if brickwork is properly designed, detailed and constructed, it is very durable and requires little maintenance. However, many of the other components incorporated in the brickwork such as caps, copings, sills, lintels and sealant joints may require periodic inspection and repair. Neglecting maintenance of these components may lead to deterioration of other elements in the wall.

Maintenance of buildings may be broken into two general categories: 1) general inspection to identify potential problems with the performance of exterior walls; and 2) specific maintenance to correct problems which may develop. This *Technical Note* addresses both general and specific maintenance procedures. A checklist is provided for general inspections and specific repair techniques are described.

SUMMARY OF RECOMMENDATIONS:

- · Perform periodic inspections, annually
- Determine moisture source before attempting repairs to correct moisture penetration
- Remove and replace torn or cracked sealants
- Quality mortar should not need repair or replacement
- Surface grout hairline cracks if visible from 20 feet
- · repoint damaged or deteriorating mortar
- Repoint with prehydrated Type N, O or K mortar, mixed drier than for conventional masonry work
- Remove ivy and plant growth that contributes to moisture penetration or deterioration of brickwork
- Exercise care in opening existing or drilling new weeps, to ensure that flashing is not damaged
- · Install a dampproof course if missing or required
- Install remedial anchors and ties in accordance with manufacturer's recommendations
- Inspect masonry and correct all deficiencies before application of external coating

TABLE 1

Estimated Time to Repair Needed for Materials

Material		Estimated Time to Repair	
Fired Clay Brick	Masonry veneer on walls	More than 100 years	
Gray concrete block	Cavity wall, single-wythe or veneer	More than 100 years	
Type N portland-lime mortar	Mortar for masonry veneer	More than 100 years	
Type S portland-lime mortar	Mortar for loadbearing masonry	More than 100 years	
Galvalume Coping	Flashing 20-75	20 – 50 years, per manufacturer's warranty	
Sealant s	Expansion Joints	5 – 50 years per manufacturer's warranty	
Galvanized steel	Adjustable Anchors & Ties	15 – 50 years (less in corrosive environ- ments	
PVC	Use	Not recommended. Less than 10 years	
EPDM	Flashing	20 – 50 years, per manufacturer's warranty	
Stainless steel	Flashing and Coping	More than 100 years	
Uncoated copper	Flashing	Not recommended. Causes galvanic corrosion of dissimilar metal anchors.	
Coated copper laminates	Flashing		
Paint	Appearance	3 – 10 years per manufacturer's warranty	
Water Repellent Coatings	Dampproofing	5 – 10 years per manufacturer's warranty	

Maintenance of buildings involves two general categories: 1) general inspection to identify potential problems with the performance of exterior walls; and 2) specific maintenance to correct problems which may develop. The checklist below is a guide for general inspection of masonry walls. Where repairs or maintenance are needed, BIA Tech Note 46 addresses both general and specific maintenance procedures.

Table 2
Brick Masonry Inspection Checklist

LOCATION		ITEM OF CONDITION	BUILDING ELEVATION			
		ITEM OR CONDITION	North	South	East	West
E GRADE WALLS MASONRY VENEER OR SINGLE-WYTHE CONCRETE MASONRY	111	Cracked Units				
	l ~ ∷	Loose Units				
		Spalled Units				
	쯦ວ	Hairline Cracks in Mortar				
		Deteriorated Mortar Joints				
		Missing or Clogged Weeps				
	Plant Growth					
≶	\$ ≿ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Deteriorated/Torn Sealants				
	Out-of-Plumb					
	Юή	Efflorescence				
	≱ั	Stains				
	≥ <u>Z</u>	Water running out and lime runs				
	0)	Water Penetration				
		Inadequate Slope				
₹	. v	Cracked Units				
0	CAPS, COPING, AND SILLS	Hairline Cracks in Mortar				
		Loose Joints				
		Open Joints				
		Out-of-Plumb				
		Drips Needed				
(n) 4	⋖	Deteriorated Mortar Joints				
	Q Z S	Cracks				
19 —	돌일본	Separation from Flooring				
	FOUNDA TION WALLS	Inadequate Drainage				
	_	Water Penetration				
	_O	Spalled Units				
	RETAINING WALLS	Deteriorated Mortar Joints				
		Cracks				
		Out-of-Plumb				
		Dampness				
		Water running out and lime runs				
ADJACENT SYSTEMS	OTHER	Spalled Units				
		Gutters/Leaders				
		Roof Leaks into Walls		_		
		Seal at Adjacent Materials				
		Grade/Drainage				

Bibliography:

Durability data cited in this document has been cited from the following sources:

- 1. NCMA TEK 8-1A Maintenance of Concrete Masonry Walls, National Concrete Masonry Association, Herndon, VA, 2004.
- 2. BIA Tech Note 46 Maintenance of Brick Masonry, Brick Industry Association, December 2005.