

ATTACHMENTS TO SECTION C.19 PROVIDER PAYMENT PROVISIONS

Molina includes the following attachments to Proposal Section C.19, Provider Payment Provisions, as detailed in Table 1.

Table 1. Attachments to C.19 Provider Payment Provisions

Attachment Name	Location
Authorization Business Process	This material can be found in the sealed Proprietary Information and Data Proposal within Proposal Section C.19, Provider Payment Provisions. Redacted as proprietary, confidential, and/or trade secret per RFP Section 40.29, Vendor Response and Proprietary Information, and the Kentucky Open Records Act, KRS 61.878.
Claim Determination and Development	This material can be found in the sealed Proprietary Information and Data Proposal within Proposal Section C.19, Provider Payment Provisions. Redacted as proprietary, confidential, and/or trade secret per RFP Section 40.29, Vendor Response and Proprietary Information, and the Kentucky Open Records Act, KRS 61.878.
Exception Claim Processing	This material can be found in the sealed Proprietary Information and Data Proposal within Proposal Section C.19, Provider Payment Provisions. Redacted as proprietary, confidential, and/or trade secret per RFP Section 40.29, Vendor Response and Proprietary Information, and the Kentucky Open Records Act, KRS 61.878.
Projects, Management, and Distribution of Cases	This material can be found in the sealed Proprietary Information and Data Proposal within Proposal Section C.19, Provider Payment Provisions. Redacted as proprietary, confidential, and/or trade secret per RFP Section 40.29, Vendor Response and Proprietary Information, and the Kentucky Open Records Act, KRS 61.878.
Timely Filing Requirements by State	This material can be found in the sealed Proprietary Information and Data Proposal within Proposal Section C.19, Provider Payment Provisions. Redacted as proprietary, confidential, and/or trade secret per RFP Section 40.29, Vendor Response and Proprietary Information, and the Kentucky Open Records Act, KRS 61.878.

Page Intentionally Left Blank