



PRIMARY CARE • URGENT CARE
A Subsidiary of Presley Healthcare

INVITATION TO BID

LEAD SHIELDING MATERIAL FOR CT & XRAY ROOM ADDITION

RFA34352-28625-3062

Pikeville Urgent Care, PLLC, a subsidiary of Presley Healthcare, is accepting bids for Lead Shielding Material Services for a commercial property remodel and expansion of CT & Xray Wing located at 3062 Main St, Pikeville, TN 37367. Project scope includes (but is not limited to):

Quote for Material for Fire Rated Lead Backed Drywall for New Addition of CT & XRAY Rooms.

Fire Rated Lead Backed of 1/16" 4# Lead Thinkness on $\frac{5}{8}$ Drywall

Fire Rated Lead Backed of $\frac{1}{3}$ 2# Lead thickness of $\frac{5}{8}$ Drywall.

Lead Lined Wood Door and Frame 48/84

Lead Lined Wood Door and Frame 36/80

Lead Lined window and Frame 28/30

Lead Lined window and Frame 44/30

*See attached information below, Blueprints can be found on
<https://www.presleyhealthcare.org/remodelofpikevilleurgentcare>

Bids must be emailed by 1:00 pm on Monday, February 13, 2025, to:

kelly@presleyhealthcare.org Subject Line: RFA34352-28625-3062

For more information, contact:

Kelly Judd, Director of Operations
931-879-3953 ext. 2211

Floor Plan information can be found at www.presleyhealthcare.org

This project is supported by the Tennessee Department of Health's Healthcare Resiliency Grant.



PIKEVILLE
URGENT CARE

PLLC

PRIMARY CARE • URGENT CARE

A Subsidiary of Presley Healthcare

MATERIAL LIST BREAKDOWN

Fire Rated Lead Backed Drywall

1/16" (4#) Lead Thickness on 5/8" Drywall

4' x 7' Lead on 10' Board

Includes 1 Lead Batten Strip and 50 Lead Discs Per Sheet

Fire Rated Lead Backed Drywall

1/32" (2#) Lead Thickness on 5/8" Drywall

4' x 10' Lead on 8' Board

Includes 1 Lead Batten Strip and 50 Lead Discs Per Sheet

48" x 84" x 1-3/4" thick Lead Lined Wood Door with Welded Frame

1/16" (4#) Internal Lead Lining on Door and Frame

Door Finish: Stain Grade Birch

Door Prep: Continuous Hinge Prep, 161 Cylindrical Lockset Prep: TBD" from top of door edge to centerline (46"

Typ., Approx 38" AF)

Frame Prep: Continuous hinge reinforcement, ASA Strike Prep @ TBD" (46-1/8" Typ.) from top of door edge to

Centerline

Wall Thickness: 10"

Swing: TBD

Anchor: Welded Universal Combo Anchor

48" x 84" x 1-3/4" thick Lead Lined Wood Door with Welded Frame

1/32" (2#) Internal Lead Lining on Door and Frame

Door Finish: Stain Grade Birch

Door Prep: Continuous Hinge Prep, 161 Cylindrical Lockset Prep: TBD" from top of door edge to centerline (46"

Typ., Approx 38" AF)

Frame Prep: Continuous hinge reinforcement, ASA Strike Prep @ TBD" (46-1/8" Typ.) from top of door edge to

Centerline

Wall Thickness: 10"

Swing: TBD

Anchor: Welded Universal Combo Anchor



PRIMARY CARE • URGENT CARE

A Subsidiary of Presley Healthcare

36" x 80" x 1-3/4" thick Lead Lined Wood Door with Welded Frame

1/32" (2#) Internal Lead Lining on Door and Frame

Door Finish: Stain Grade Birch

Door Prep: Continuous Hinge Prep, 161 Cylindrical Lockset Prep: TBD" from top of door edge to centerline (46"

Typ., Approx 38" AF)

Frame Prep: Continuous hinge reinforcement, ASA Strike Prep @ TBD" (46-1/8" Typ.) from top of door edge to

Centerline

Wall Thickness: 6"

Swing: LH

Anchor: Welded Universal Combo Anchor

36" x 80" x 1-3/4" thick Lead Lined Wood Door with Welded Frame

1/32" (2#) Internal Lead Lining on Door and Frame

Door Finish: Stain Grade Birch

Door Prep: Continuous Hinge Prep, 161 Cylindrical Lockset Prep: TBD" from top of door edge to centerline (46"

Typ., Approx 38" AF)

Frame Prep: Continuous hinge reinforcement, ASA Strike Prep @ TBD" (46-1/8" Typ.) from top of door edge to

Centerline

Wall Thickness: 6"

Swing: RH

Anchor: Welded Universal Combo Anchor

28" x 30" Lead Lined Window Frame with X-Ray Lead Glass

1/32" (2#) Lead Equivalency @ 150 KVP

Frame Adjusts to Fit 4-1/4" to 8" Thick Walls

Fits 45" x 31" Rough Opening

44" x 30" Lead Lined Window Frame with X-Ray Lead Glass

1/16" (4#) Lead Equivalency @ 150 KVP

Frame Adjusts to Fit 4-1/4" to 8" Thick Walls

Fits 45" x 31" Rough Opening