

TOWN OF CAMDEN
NOTICE AND INFORMATION TO BIDDERS

The Town of Camden will receive sealed bids for “**Manhole Repairs**” in accordance with the NOTICE AND INFORMATION TO BIDDERS, BID SPECIFICATIONS and BID FORM. All of the bid documents are a material part of this NOTICE and are incorporated by reference into this NOTICE.

The Select Board shall make an award of the contract by considering, among other things, the lowest price for a proposal meeting the bid specifications. The Town of Camden reserves the right to waive any formalities; to reject any or all bids, or to accept any bid it considers to be in the best interest of the Town after considering quality, function, service, and initial cost, without obligation to consider price only. The Town's decision in all cases will be final. Tabulation will be mailed to vendors upon request.

If a bidder finds discrepancies in, or omissions from the Project documents, or is in doubt as to the meaning of the Project documents, the bidder shall, at once, notify the Town Manager, in writing; and upon receipt of such notification, the Town Manager shall send additional written clarification concerning the issues raised in the NOTICE to all prospective bidders.

Deviations from the Contract Documents: All deviations from the contract documents must be noted in detail by the bidder, in writing, at the time of submittal of the formal bid. Bidders are expressly informed that any material deviation from the contract documents may be a basis for rejection of the proposal by the Select Board at the time that the Board considers an award of the contract.

Prices must be firm for at least ninety (90) days.

At the time of the opening of proposals, each bidder shall be presumed to have read and be thoroughly familiar with the specifications in this BID NOTICE and all enclosures. The failure or omission of any bidder to receive or examine any form, instrument, or document shall in no way relieve any bidder from any obligation in respect to the proposal submitted. Any bidder to whom a contract is awarded shall be responsible for observing applicable standards for fair employment practices and work safety.

For purposes of this BID NOTICE and all Project documents, the term "bidder" shall mean any person, company or organization submitting a Proposal pursuant to this NOTICE and the term "bid" shall mean a Proposal submitted by a bidder.

Bids shall be placed in a sealed envelope marked “**Manhole Repairs Bid**” and received in the Office of the Camden Town Manager, P.O. Box 1207, 29 Elm Street, Camden, Maine 04843 on or before noon, **July 20, 2016 (No FAX bids will be accepted)** at which time all bids will be opened and read aloud. Bidders are invited to attend. **No proposal shall be accepted in the event that the envelope containing the proposal is not correctly marked as identified in the preceding sentence and sealed.** Prior to an award of the contract, no town official has been authorized to make any oral modifications or changes in the terms and specifications of this NOTICE.

Patricia Finnigan
Camden Town Manager
P.O. Box 1207, 29 Elm Street
Camden, ME 04843

Dave Bolstridge
Wastewater Superintendent
PO Box 1207, 20 Lions Lane
Camden, Maine 04843
(207) 236-7955

TOWN OF CAMDEN

BID FORM

The undersigned bidder acknowledges receipt of the NOTICE AND INFORMATION TO BIDDERS, BID FORM, AND BID SPECIFICATIONS entitled "**Manhole Repairs**" and hereby proposes to provide the work as described in the specifications for the bid price shown:

BID PRICE

" _____ "

Name of Individual / Company:

Address:

Printed Name of Person Signing Form:

Telephone:

Signature:

Date:

**Bids shall be placed in a sealed envelope marked
"Manhole Repairs Bid"
and received in the Office of the Camden Town Manager,
P.O. Box 1207, 29 Elm Street, Camden, Maine 04843
on or before noon, July 20, 2016 (No FAX bids will be accepted.)**

**Manhole Repairs and Adjustments
Washington Street and Union Street
Camden, Maine**

Scope of Work: Complete repairs to sewer manholes along Washington Street, Union Street and other miscellaneous manholes in Camden Maine. Elevation adjustments to manhole covers are to be made prior to Maine Department of Transportation (MDOT) paving on Washington Street and Union Street.

- i. Provide flaggers and signage for road traffic per DOT requirements.
- ii. Remove and replace interior concrete and mortar to stop and prevent leakage/seepage when noted in the list below and/or attached field notes.
- iii. Replace damaged bricks and mortar inside manholes to prevent leakage when noted in the list below and/or the attached field notes.
- iv. Replace other manhole components when specified in the list below and/or the attached filed notes.
- v. Reinstall manhole covers and frames accordingly to industry standards.
- vi. Make adjustments to current manhole cover elevation to meet MDOT increased paving height (1/2 inch).
- vii. The manholes are to be repaired with concrete and grout in accordance with industry standards and concrete manufacturer specifications. Materials must be resistant to salt damage.
- viii. The elevation of the covers shall be changed with materials used in accordance with industry standards and manufacturer specifications.
- ix. All remaining materials and debris are to be removed from site post-construction and disposed of in accordance with local, state and federal requirements.
- x. The project must be completed prior to the MDOT paving start date on the 15th August, 2016, or per the paving contractor's schedule. This manhole project must stay ahead of the paving project.

A list of the manholes for Washington Street, Union Street and other miscellaneous manholes is provided in the following tables. The corresponding comments for each are also provided.

Union Street Manholes

Manhole Number & Location	Comments
Lantern Hole, 8 Union Street	None
MH 2-74, 13 Union Street	Coat interior bricks
MH 2-75, 24 Union Street	Worn frame, cover does not fit. No mortar between bricks. Needs new frame and cover
MH 2-75A, 26 Union Street	Broken frame on south side; needs new one.
MH 2-75B, 32 Union Street	No adjustments needed.
MH 2-76, 34 Union Street	Needs mortar, cover and rim are good.
MH 2-77, Union Street at Park Street	None
MH 2-78A, Union Street at Curtis Avenue	MH located closest to centerline. Change rim
MH 2-78B, Union Street at Eastern Building Supplies (EBS)	MH cover is flush to road two feet from edge of cover. Pavement repair needed surrounding cover.

Washington Street Manholes

MH 5-121, Washington Street Pump Station	None
MH 5-120	Needs Interior Repair, mortar is bad
MH 5-119, 355 Washington Street	Good inside
MH 5-118,	Good inside
MH 5-117, Washington St. at Cobb Road	Change risers and make level
MH 5-116	Weak mortar around rim
MH 5-115	Good Inside
MH 5-114, Washington St. at Hoffses Drive	Fix bricks and mortar, clean and seal lower joint
MH 5-113, 282 Washington St.	Good inside
MH 5-112, 272 Washington St.	Repair mortar
MH 5-111, 265 Washington St.	Good inside
MH 5-110, 245 Washington St.	Seal joint and repair mortar
MH 5-109, 234 Washington St.	Replace bricks and mortar. Seal joints
MH 5-108, 225 Washington St.	Seal frame to prevent seepage
MH 5-107, 211 Washington St.	Repair mortar
MH 5-17, Washington St at Mount Battie St.	Replace first set of bricks Repair Mortar Repoint first two feet Reset elevation (as is) and repair pavement
MH 5-13, 149 Washington St.	Good inside
MH 5-12, 144 Washington St.	Repair mortar at top
MH 5-11, Washington St at Matthew John St.	Seal lower joint
MH 5-9, 126 Washington St.	Repair/replace mortar and bricks on top 3'
MH 5-8, 121 Washington St.	Repair mortar near rim

MH 5-7, Corner of Gould St. and Washington St.	Good inside
MH 5-6, Intersection of Gould St. and Washington St.	Good inside
MH 5-5, Washington St. at Sand St.	Good inside
MH 5-4	Good inside
MH 5-31	Repair mortar near top, coat interior, replace rim
MH 5-32	Good inside
MH 5-33, Washington St. at Grove St.	Mortar is bad, surrounding pavement needs repair
MH 3-15, Washington St. at Spring St.	Good inside
MH 3-14, 68 Washington St.	Good inside
MH 3-13, Washington St. at Cross St.	Mortar is bad
MH 3-12, Washington St. at Alden St.	Grout work on interior, patch the paving surrounding manhole
MH 3-11A	Good inside
MH 3-11	Good inside
MH 3-2, Intersection of Washington St. and Mechanic St.	Good inside
MH 3-2A, Washington St. one-way	Good inside

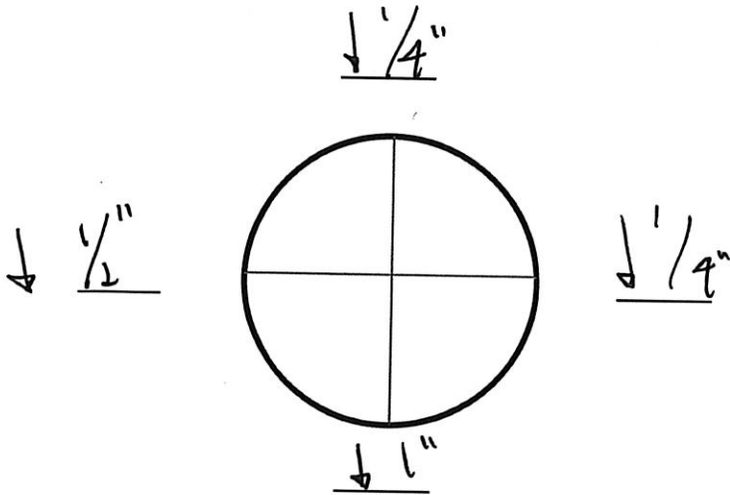
John Street Manholes

MH 4-68, John St. retirement home	Repair mortar
MH 2-132, 5 John Street	Good inside

Miscellaneous Manholes

MH 1-14A, Harden Ave.	Reset Elevation
MH 5-20, Pleasant Ridge	Bricks loose/falling in
MH 5-30A, Lantern Lane	Reset frame, repave and reset elevation
MH 5-124, Hoffses Drive	Bricks loose/broken, seal gap at rim
MH 5-126, Hoffses Drive	Plow damage, cover fused to frame

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By: JC, OB, DM

Manhole #: 5-121

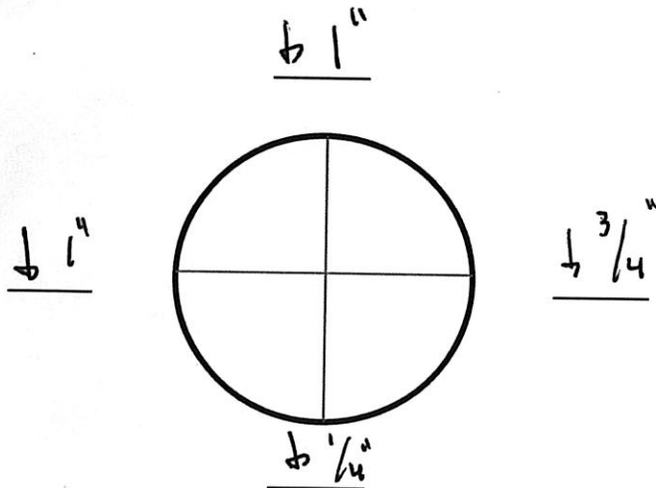
Date: 6-24-16

Cover Size: 24"

Time: 2:55 PM

Street Name & Number: @ Washington Street Pump Station

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 needs interior repair
 Brick OK
 Mortar Bad

Surveyed By: JC, DM, OB

Manhole #: 5-120

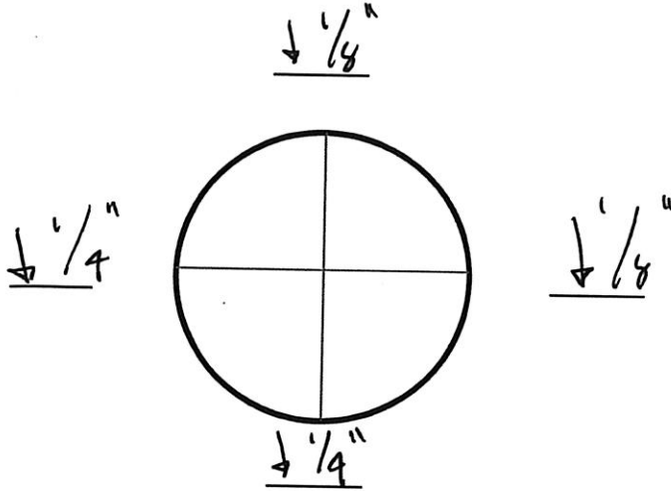
Date: 6-24-16

Cover Size: 24"

Time: 3:02 PM

Street Name & Number:

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Good inside

Surveyed By: JC, OB, DM

Manhole #: 5-119

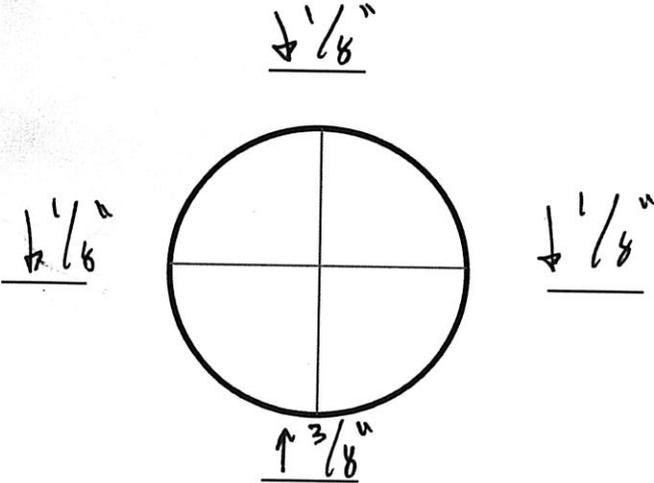
Date: 6-24-16

Cover Size: 24"

Time: 3:11 PM

Street Name & Number: 355 Washington Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Good inside

Surveyed By: JC, OB, DM

Manhole #: 5-118

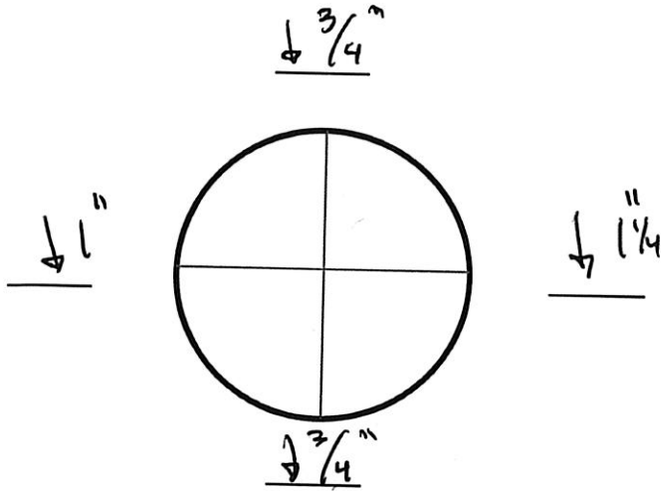
Date: 6-24-16

Cover Size: 24"

Time: 3:20 PM

Street Name & Number:

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 . Change risers and
 make level

Surveyed By: JC, OB, OM

Manhole #: S-117

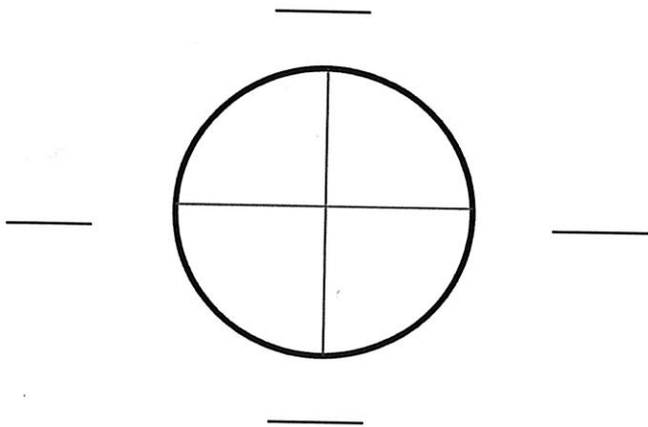
Date: 6-24-16

Cover Size: 23 3/4"

Time: 3:27 PM

Street Name & Number: Washington St. @ Cobb Road

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By:

Manhole #:

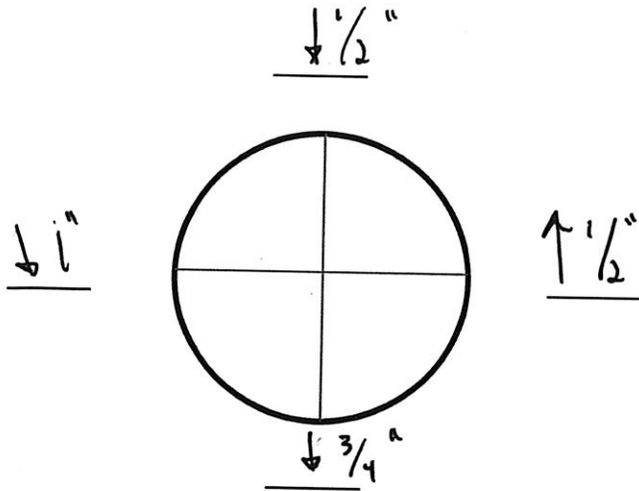
Date:

Cover Size:

Time:

Street Name & Number:

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Leak motor
 around rim

Surveyed By: JC, DM, DB

Manhole #: 5-116

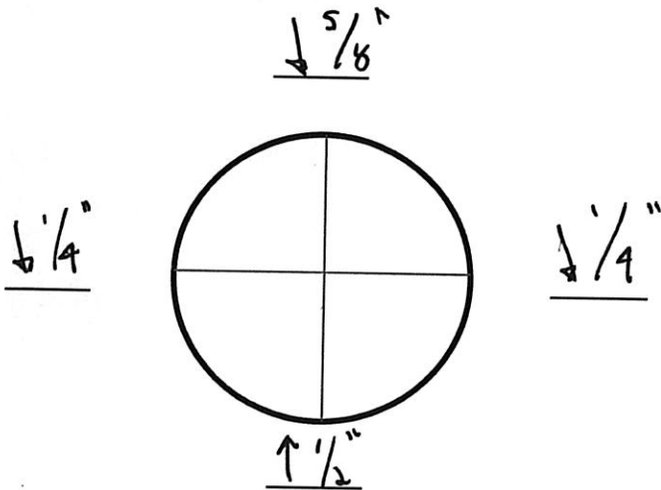
Date: 6-28-16

Cover Size: $23 \frac{3}{4}''$

Time: 9:43 AM

Street Name & Number:

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Good

Surveyed By: JC, DM, DB

Manhole #: 5-115

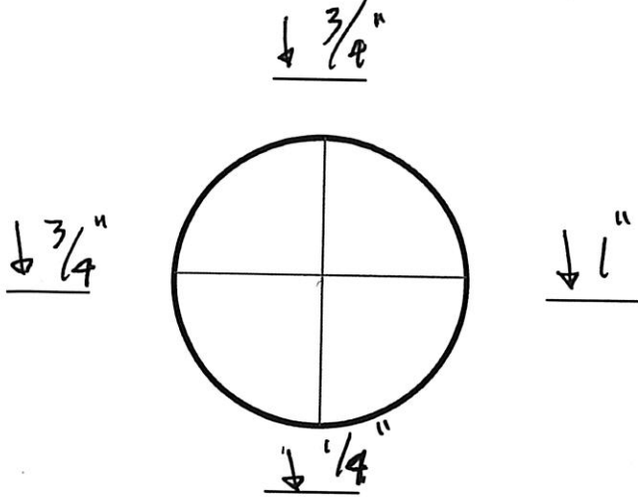
Date: 6-26-16

Cover Size: 24"

Time: 9:50 AM

Street Name & Number: 304 Washington

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 - fix brick + mortar
 - clean and seal lower joint

Surveyed By: SC, OB, DM

Manhole #: 5-117

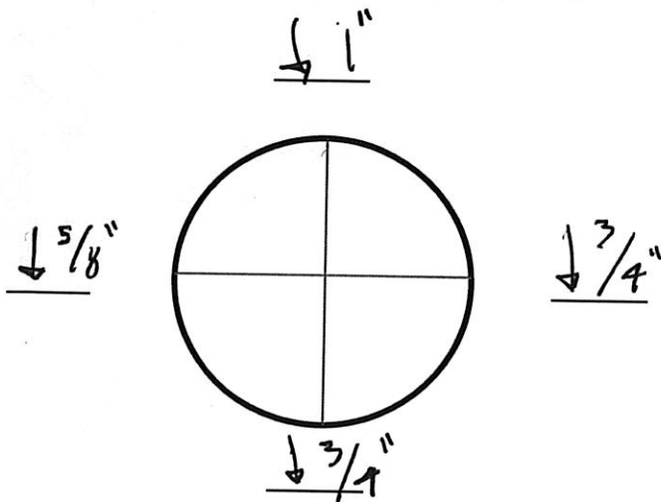
Date: 6-28-16

Cover Size: $23\frac{3}{4}''$

Time: 9:56 AM

Street Name & Number: Washington at Hoffses Dr.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 - Maybe mortar?

Surveyed By: SC, OB, DM

Manhole #: 5-113

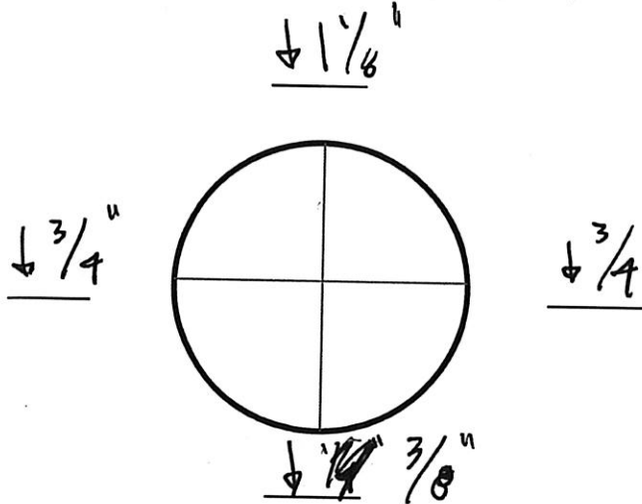
Date: 6-28-16

Cover Size: 24"

Time: 10:04 AM

Street Name & Number: 282 Washington

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
Repair mortar

Surveyed By: JC, DB, DM

Manhole #: 5-112

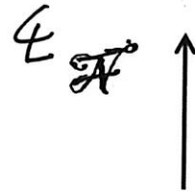
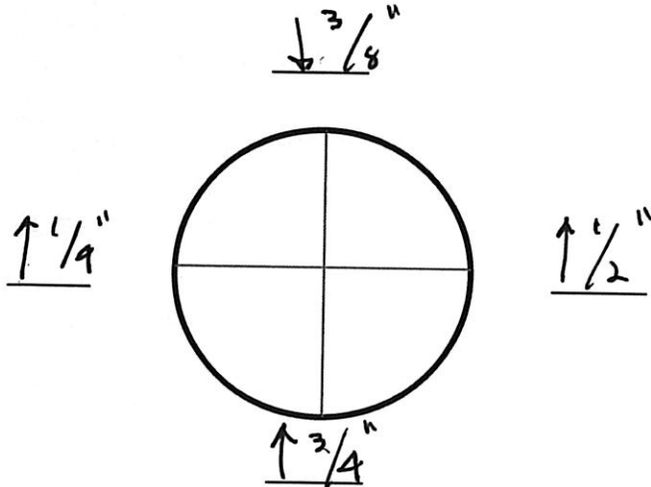
Date: 6-28-16

Cover Size: $23\frac{3}{4}$ "

Time: 10:11

Street Name & Number: 272 Washington St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
Good

Surveyed By: JC, DB, DM

Manhole #: 5-111

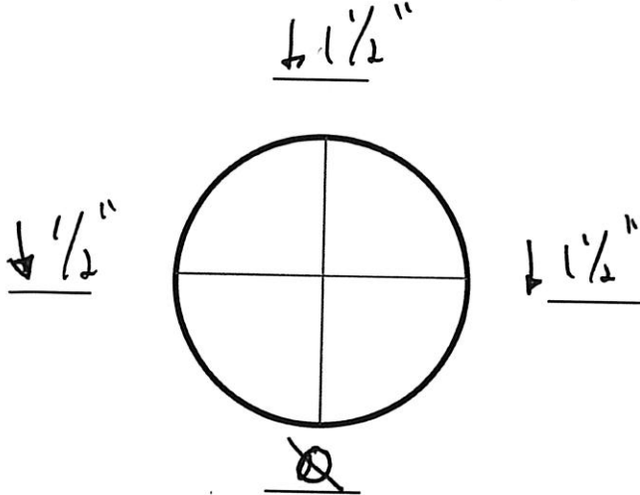
Date: 6-28-16

Cover Size: 24"

Time: 10:16

Street Name & Number: 265 Washington St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Seal joint
 replace mortar

Surveyed By: J C, DM, DB

Manhole #: 5-110

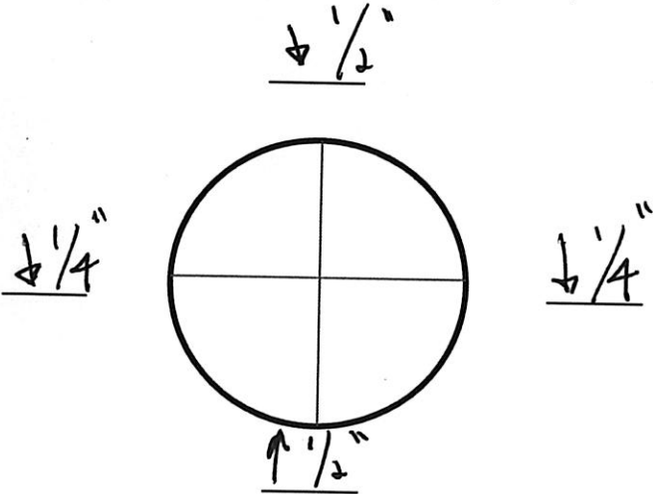
Date: 6-28-16

Cover Size: 23 $\frac{3}{4}''$

Time: 10:25 AM

Street Name & Number: 245 Washington St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 replace bricks + mortar
 seal joint

Surveyed By: J C, DM, DB

Manhole #: 5-109

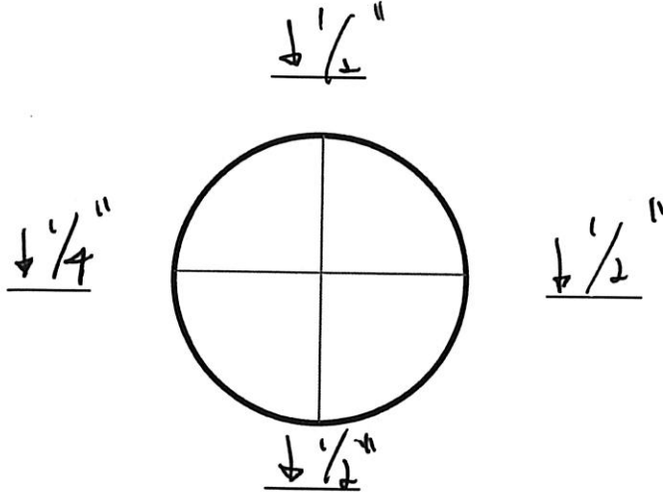
Date: 6-28-16

Cover Size: 24''

Time: 10:30

Street Name & Number: 234 Washington St

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Seepage into cover

Surveyed By: JC, DB, DM

Manhole #: 5-108

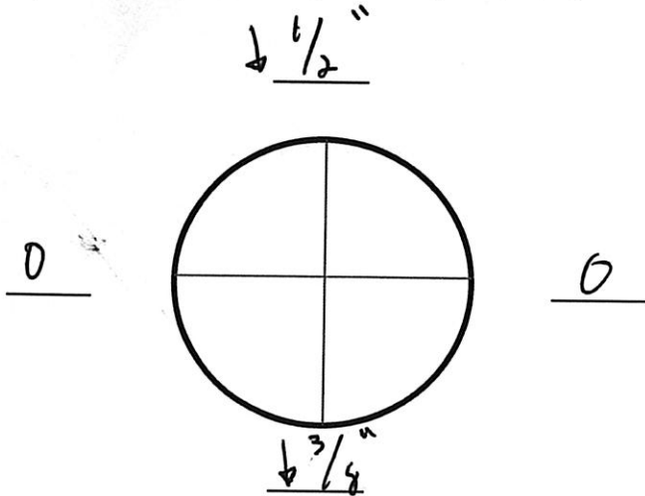
Date: 6-28-16

Cover Size: 24"

Time: 10:35 AM

Street Name & Number: 225 Washington Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Repair mortar

Surveyed By: JC, DB, DM

Manhole #: 5-107

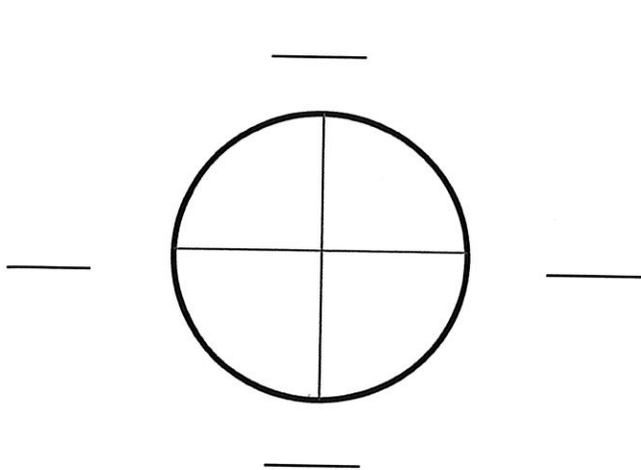
Date: 6-28-16

Cover Size: 24"

Time: 10:40 AM

Street Name & Number: 225 Washington

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 - replace first sub of bricks:
 - mortar bed
 - repoint first two feet
 - reset elevation + repair pavement

Surveyed By: JC, DB

Manhole #: 5-17

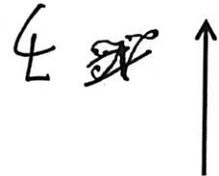
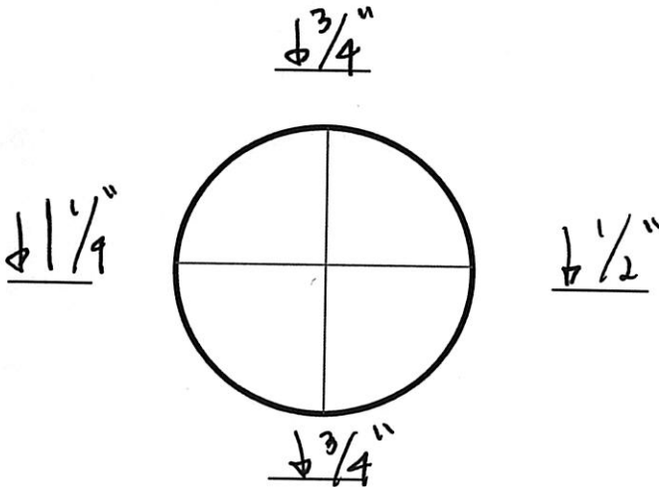
Date: 6-28-16

Cover Size: 22 1/2"

Time: 10:53 AM

Street Name & Number: Washington at Mt. Battie

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Good

Surveyed By: JC, OM, DB

Manhole #: 5-13

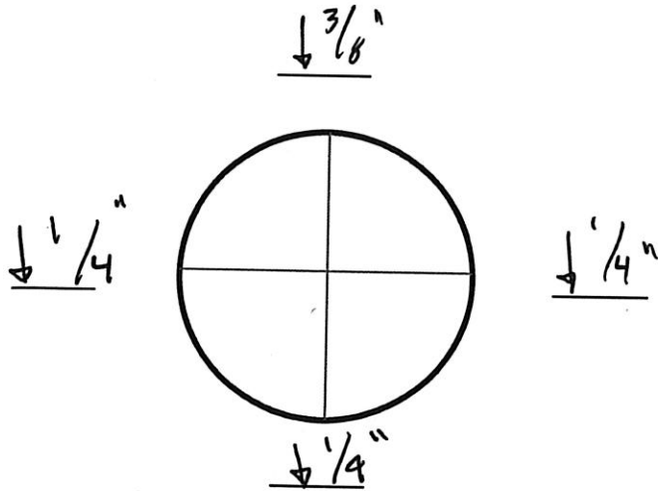
Date: 6-28-16

Cover Size: 29"

Time: 11:06 AM

Street Name & Number: 149 Washington Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 repair mortar at top

Surveyed By: JC, DB, DM

Manhole #: 5-12

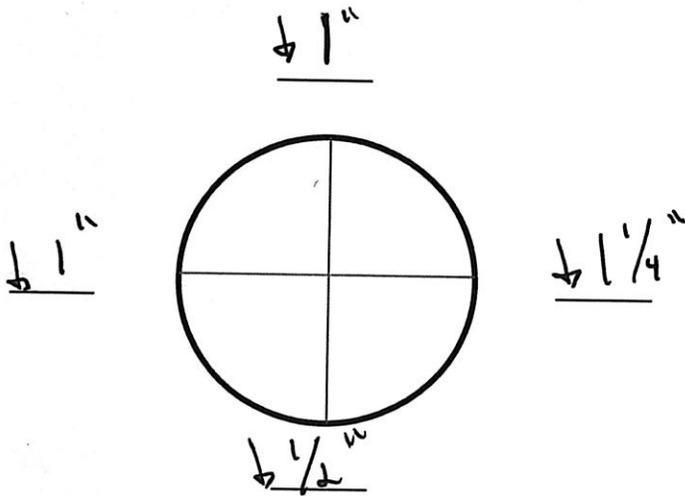
Date: ~~11-18~~ AM 6-28-16

Cover Size: 24"

Time: 11:18 AM

Street Name & Number: 149 Washington St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Seal lower joint

Surveyed By: JC, DB, DM

Manhole #: 5-11

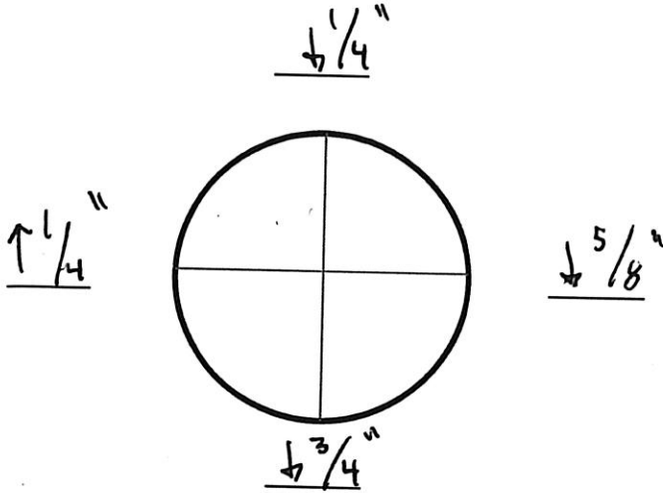
Date: 6-28-16

Cover Size: 24"

Time: 11:25 AM

Street Name & Number: Washington at Matthew John

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Mortar on top 3"
 + Bricks

Surveyed By: JC, OB, DM

Manhole #: ~~5-10~~ 5-9

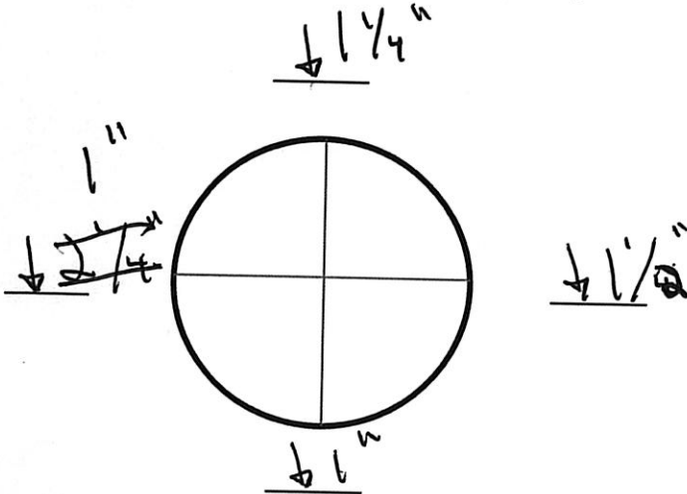
Date: 6-28-16

Cover Size: 24"

Time: 11:30 AM

Street Name & Number: ~~126~~ Washington Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 repair mortar
 near rim

Surveyed By: JC, OB, DM

Manhole #: 5-6

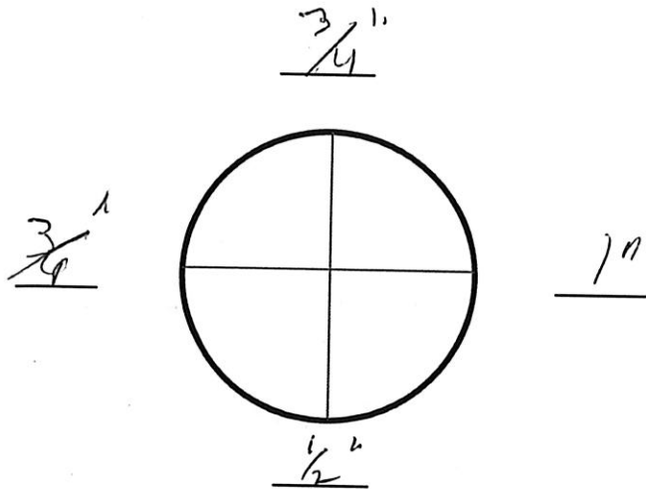
Date: 6-28-16

Cover Size: 24"

Time: 11:40 AM

Street Name & Number: 121 Washington St.

Height of cover relative to grade of asphalt (inches)



E N ↑

Additional Cover Comments:

Surveyed By: *DB*

Manhole #: *5-7* ~~*5-6?*~~

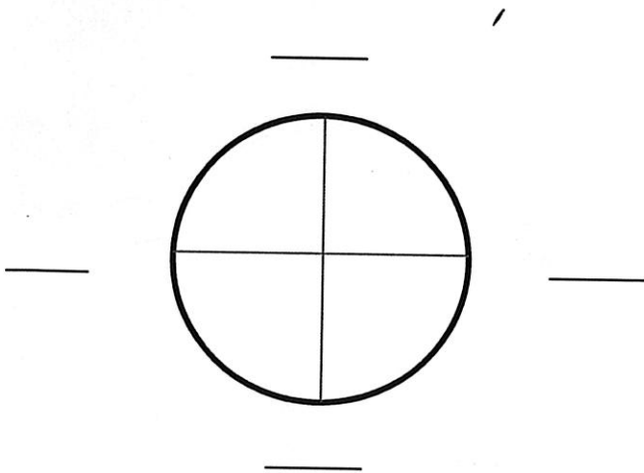
Date: *6/30/16*

Cover Size: *24"*

Time: *10:20 AM*

Street Name & Number: *Condit/Washington*

Height of cover relative to grade of asphalt (inches)



N ↑

Additional Cover Comments:

Surveyed By:

Manhole #: *5-6* ~~*5-7?*~~ *on Condit St.*

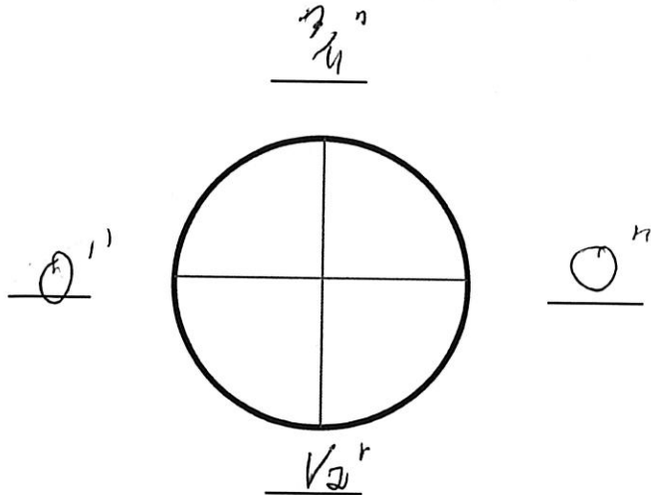
Date:

Cover Size:

Time:

Street Name & Number:

Height of cover relative to grade of asphalt (inches)



W N ↑

Additional Cover Comments:

Surveyed By: DJB

Manhole #: 5-5

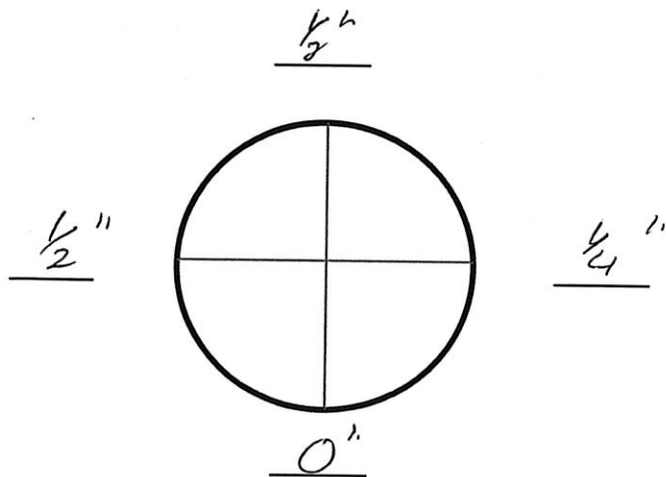
Date: 6/30/14

Cover Size: 24"

Time: 10:30

Street Name & Number: Sand / Washington

Height of cover relative to grade of asphalt (inches)



E N ↑

Additional Cover Comments:
In Street

Surveyed By: DJB

Manhole #: 5-4

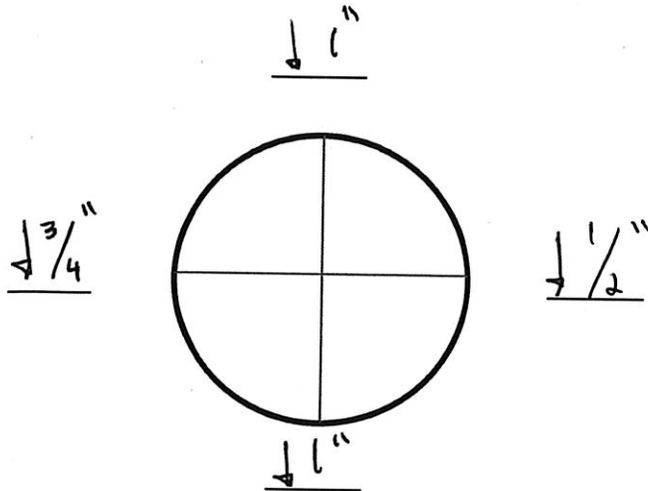
Date: 6/30/16

Cover Size: 24"

Time: 10:40

Street Name & Number: Washington

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 - repair some marks
 - cont
 - replace rim
 - bricks good
 * Jet

Surveyed By: JC, OB, DM, JP

Manhole #: 5-31

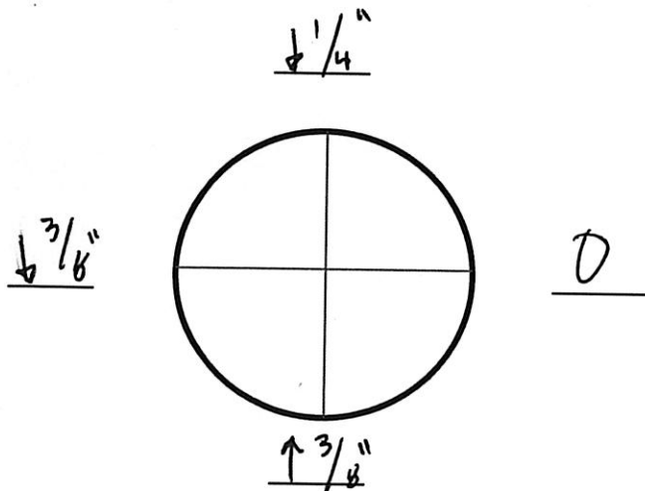
Date: 6-30-16

Cover Size:

Time: 10:54

Street Name & Number: Megunticook Real Estate

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Good interior

Surveyed By: JC, JP, OB, DM

Manhole #: 5-32

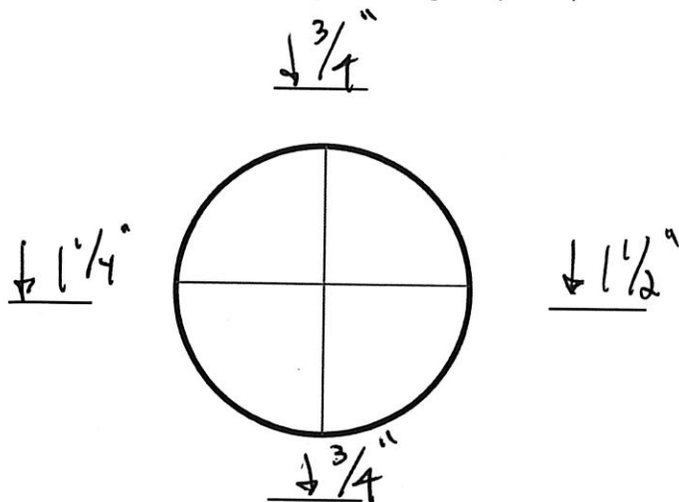
Date: 6-30-16

Cover Size:

Time: 11:06

Street Name & Number: 89 Washington Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

- Mortar Bad
- bad surrounding pavement

*Jet

Surveyed By: JC, OB, DM

Manhole #: S-33

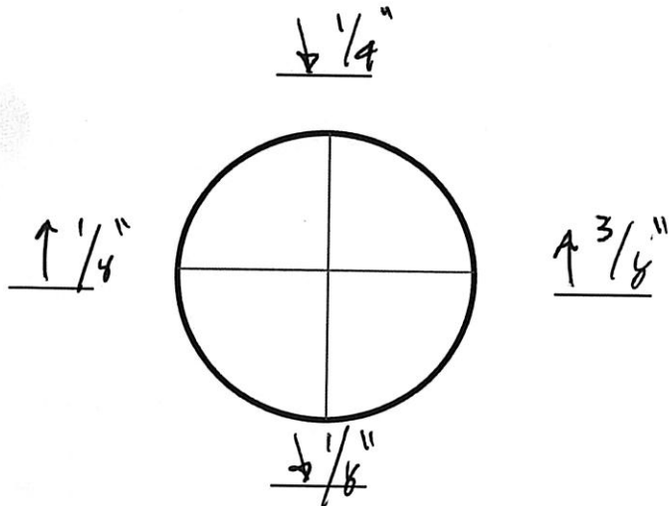
Date: 6-30-16

Cover Size: 24"

Time: 11:15 AM

Street Name & Number: Washington St. at Grove St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By: JC, OB

Manhole #: ~~S-33~~ 3-15

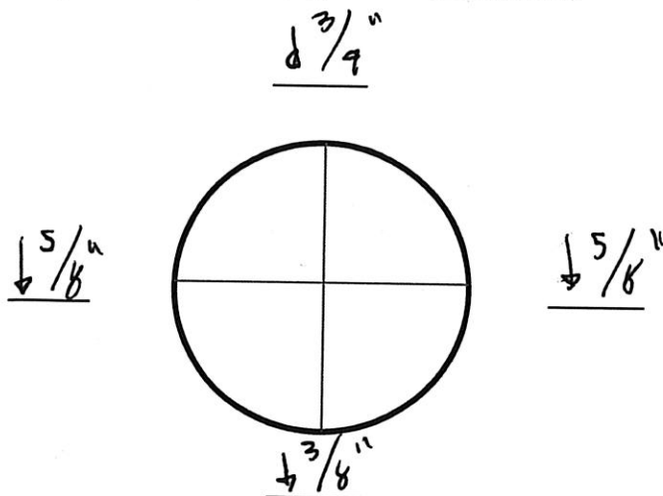
Date:

Cover Size: 24"

Time: 11:30

Street Name & Number: 62 Washington St
Wash at Spring St

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Good inside

Surveyed By:

Manhole #: 3-14

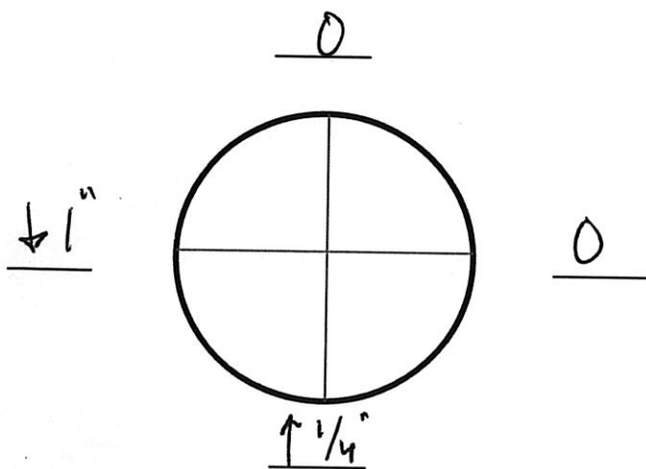
Date: JC, OB, JP, OM

Cover Size:

Time: 1:23 PM

Street Name & Number: 68 Washington St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Bad meter on bridges

Surveyed By: JC, JP, OB

Manhole #: 3-13

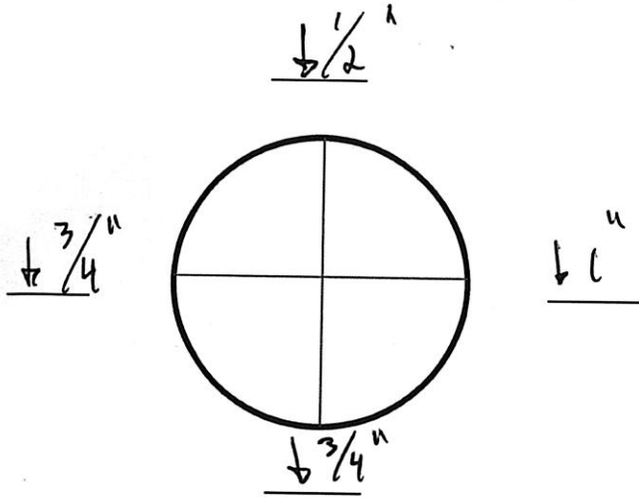
Date: 6-30-16

Cover Size:

Time: 1:32 PM

Street Name & Number: at center of
 when at cross

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

- Grate work interior
- Patch paving

Surveyed By:

Manhole #: 3-12

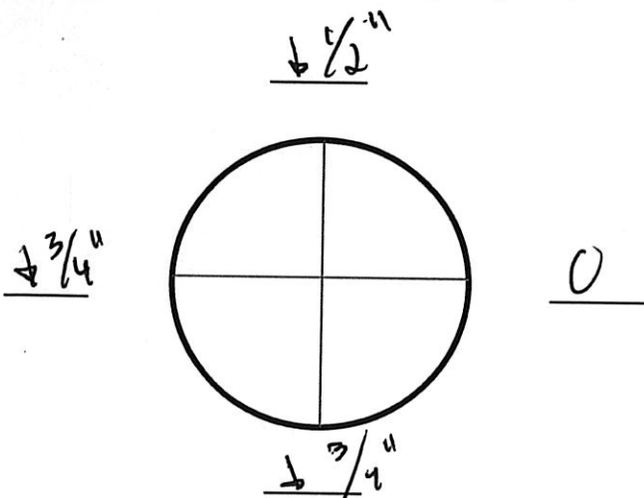
Date:

Cover Size:

Time: 1:37 PM

Street Name & Number: Washington at Alden

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Good interior

Surveyed By:

Manhole #: 3-11A

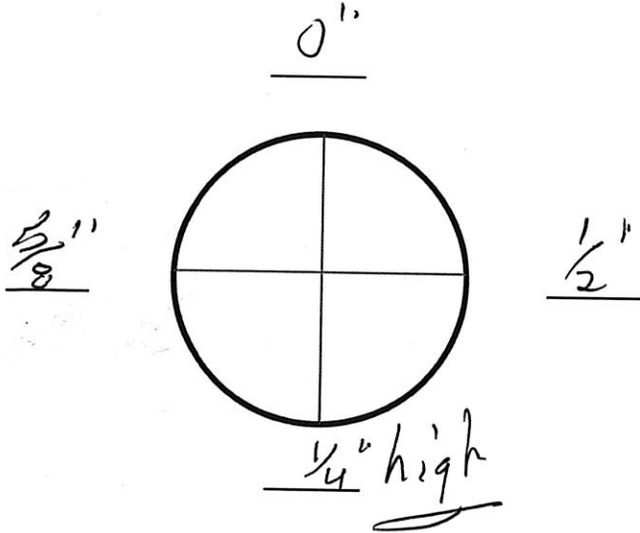
Date:

Cover Size:

Time: 1:45 PM

Street Name & Number: Uphill fire station

Height of cover relative to grade of asphalt (inches)



N ↑

Additional Cover Comments:

Surveyed By: JMB

Manhole #: 3-11

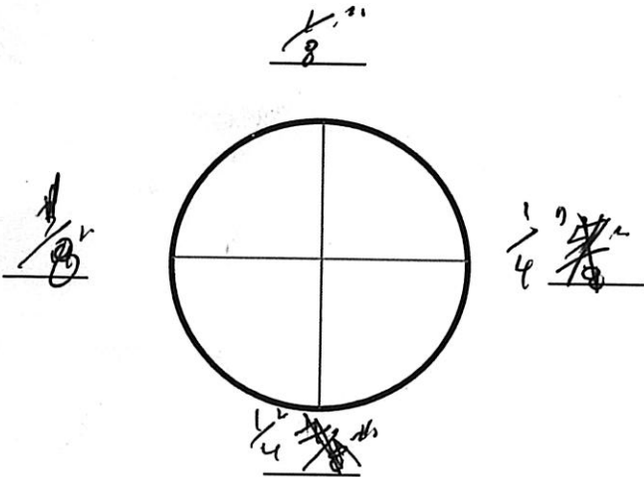
Date: 6/30/16

Cover Size: $23\frac{3}{4}$ " (could be 24")

Time:

Street Name & Number: Wash Cov St. Bridge (North)

Height of cover relative to grade of asphalt (inches)



E N ↑

Additional Cover Comments:

Surveyed By: JMB

Manhole #: 3-10

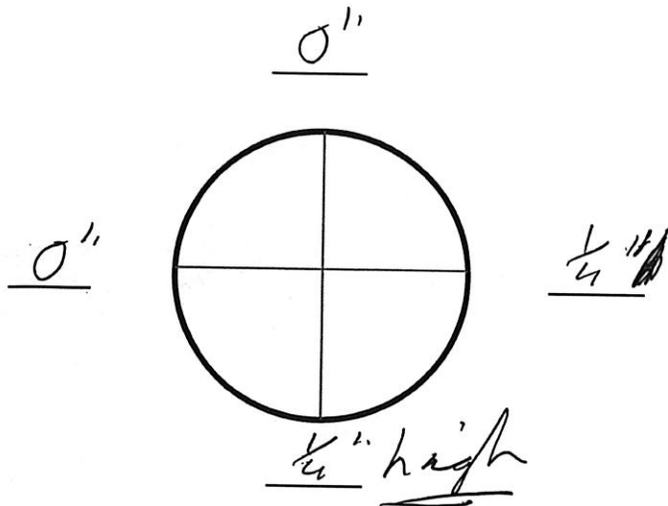
Date: 6/30/16

Cover Size: 24"

Time:

Street Name & Number: Wash Cov / Meadows

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By: *DBB*

Manhole #: *3-9*

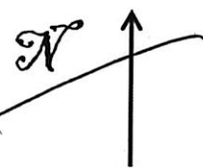
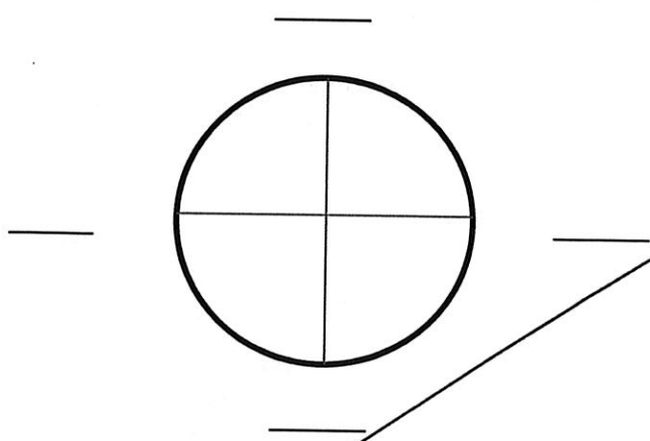
Date: *6/30/18*

Cover Size: *24"*

Time:

Street Name & Number: *Washington - I Way (town hall)*

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By: *DBB*

Manhole #: *2-132*

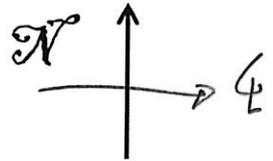
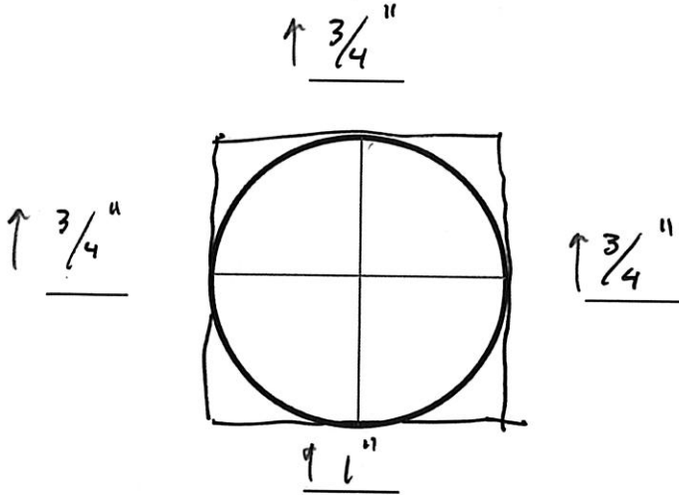
Date: *6/30/16*

Cover Size:

Time:

Street Name & Number: *John St.*

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By: *BC, DA, DB*

Manhole #: *Square Cover (Lantern hole)*

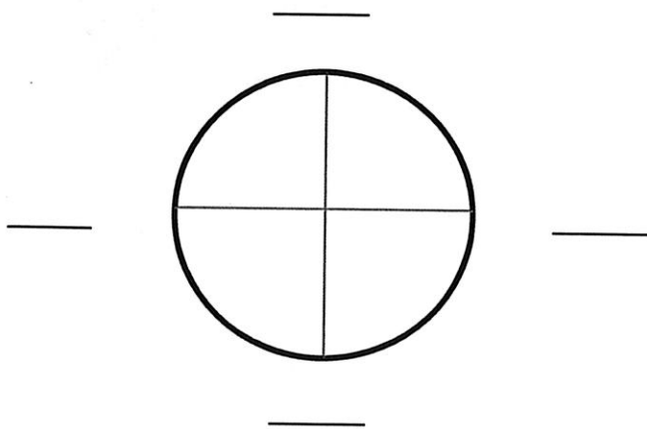
Date: *6-23-16*

Cover Size: *—*

Time: *2:23*

Street Name & Number: *8 Union Street*

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By:

Manhole #:

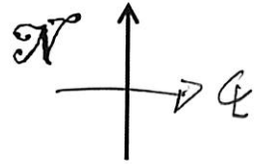
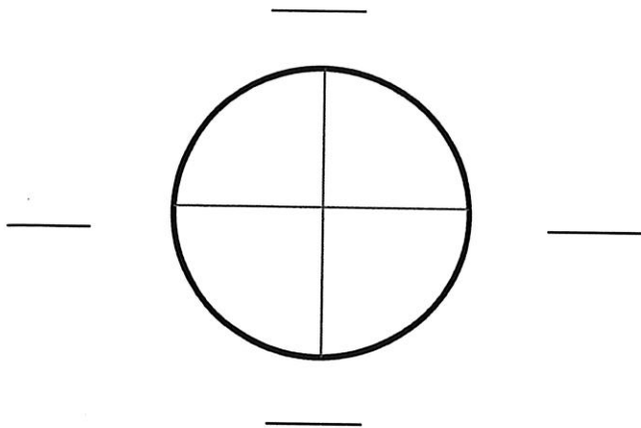
Date:

Cover Size:

Time:

Street Name & Number:

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Filled in w/
 dirt

Surveyed By:

Manhole #: 2-73

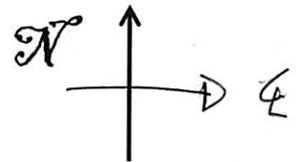
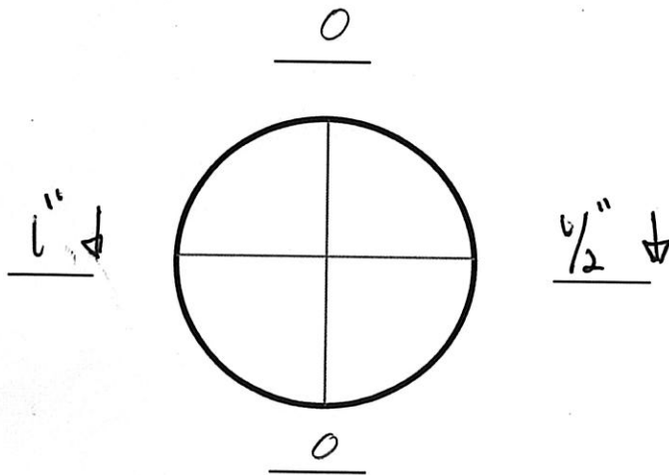
Date: 6-23-16

Cover Size:

Time:

Street Name & Number: OLGH Church

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 MH Rating: decent
 Borek MH, coating?

Surveyed By: JL, DB, DM

Manhole #: 2-74

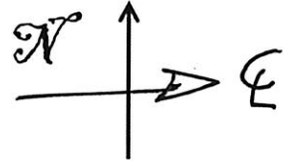
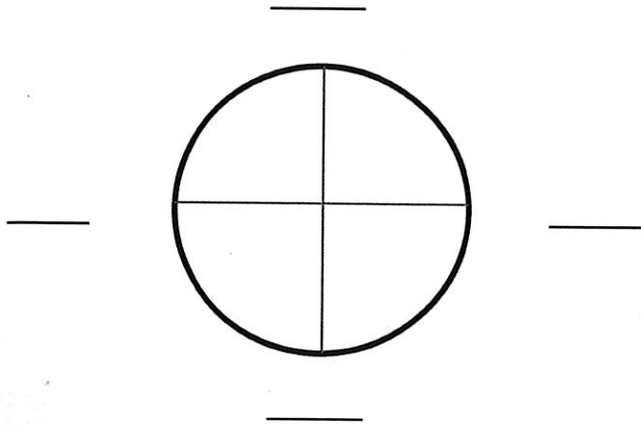
Date: 6-23-16

Cover Size: 24"

Time: 2:10 PM

Street Name & Number: 13 Union

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

frame is worn, cover doesn't fit. No mortar between bricks, Needs new frame + cover

Surveyed By: JC, DM, DB

Manhole #: 2-75

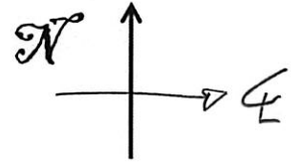
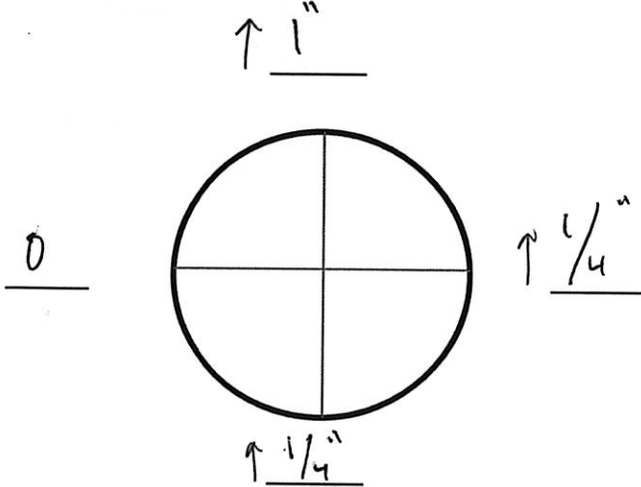
Date: 6-23-16

Cover Size: 24 1/4"

Time: 2:36 PM

Street Name & Number: 24 Union Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Broken rim on south side, needs new one.

Good otherwise

Surveyed By: JC, PB, DM

Manhole #: 2-75A

Date: 6-24-16

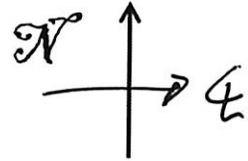
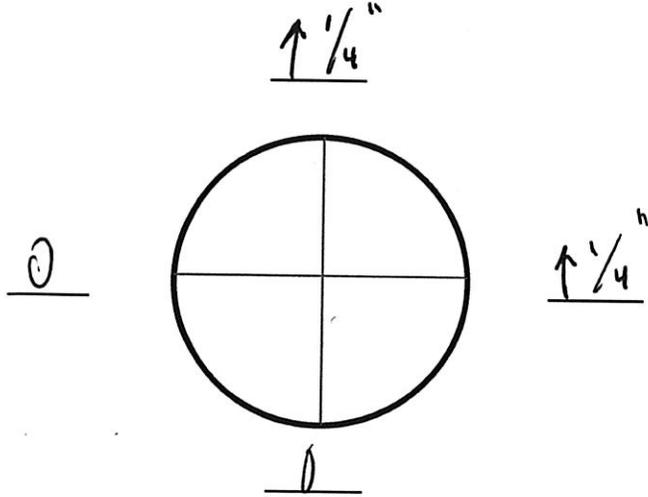
Cover Size: 24"

Time: 1:39 PM

Street Name & Number: 26 Union St.

26 Union St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Bricks good
 * No Adjustments

Surveyed By: JC, OM, DB

Manhole #: 2-75 B

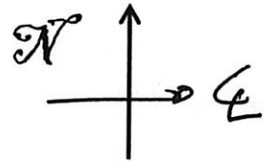
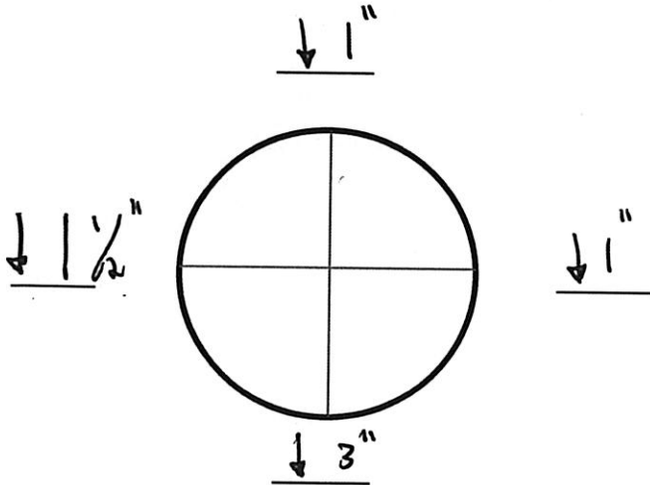
Date: 6-24-16

Cover Size: 24 7/8"

Time: 1:49 PM

Street Name & Number: 32 Union Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 Needs mortar
 Cover and rim good

Surveyed By: JC, OM, DB

Manhole #: 2-76

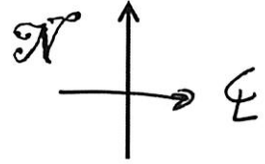
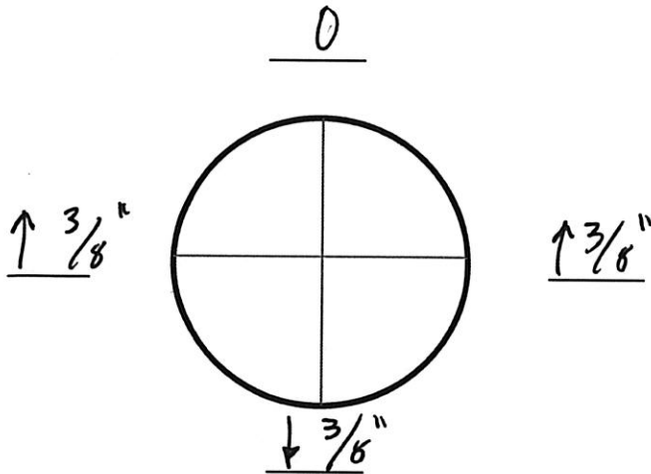
Date: 6-23-16

Cover Size: 24"

Time: 3:11 PM

Street Name & Number: 34 Union Street

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By: JC, DM, DB

Manhole #: 2-77

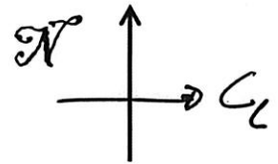
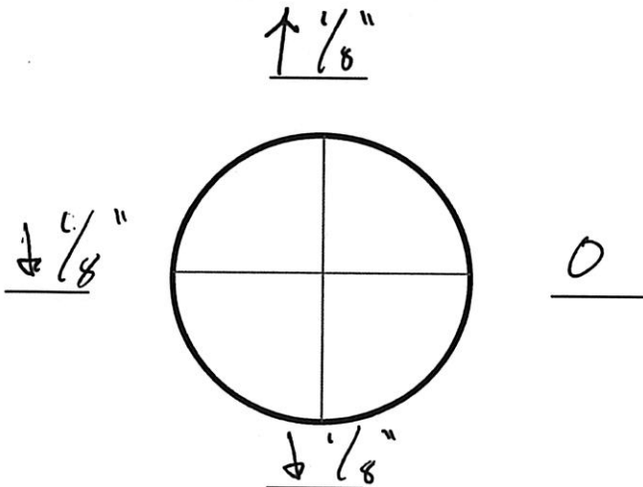
Date: 6-24-16

Cover Size: 24"

Time: 1:59 PM

Street Name & Number: Union St. @ Park St.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
Change rim

Surveyed By: JC, DB, DM

Manhole #: 2-78 A

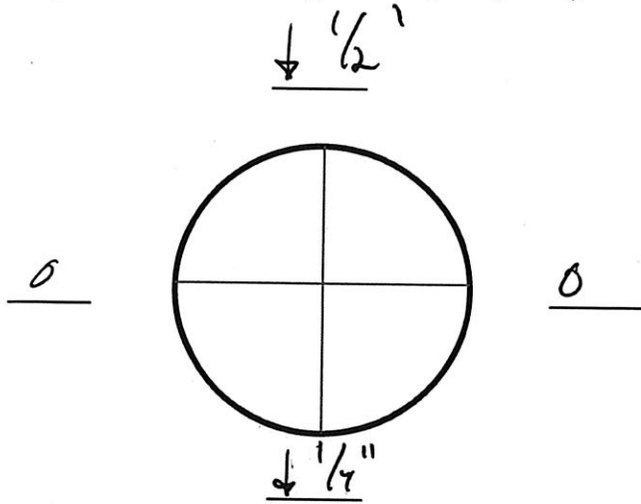
Date: 6-29-16

Cover Size: 24"

Time: 2:10 PM

Street Name & Number: Union St. @ Curtis Ave.

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:
 MH cover flush at
 farther distances from
 hole. Repair pavement
 around MH

Surveyed By: JC, OM, OB

Manhole #: 2-7813

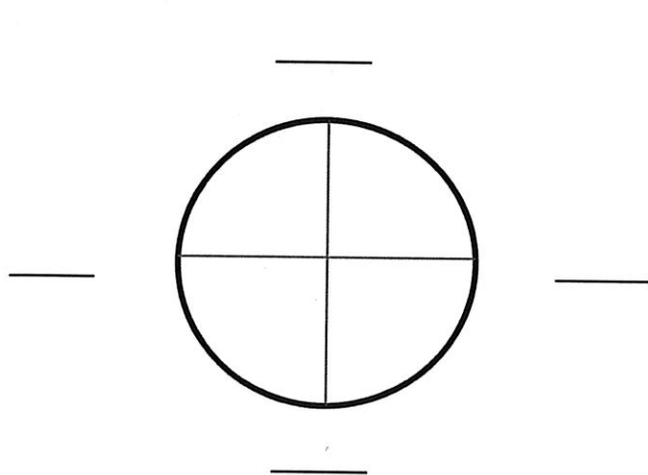
Date: 6-24-16

Cover Size: 24"

Time: 2:19 PM

Street Name & Number: at EBS (Eastern Building Supplies)

Height of cover relative to grade of asphalt (inches)



Additional Cover Comments:

Surveyed By:

Manhole #:

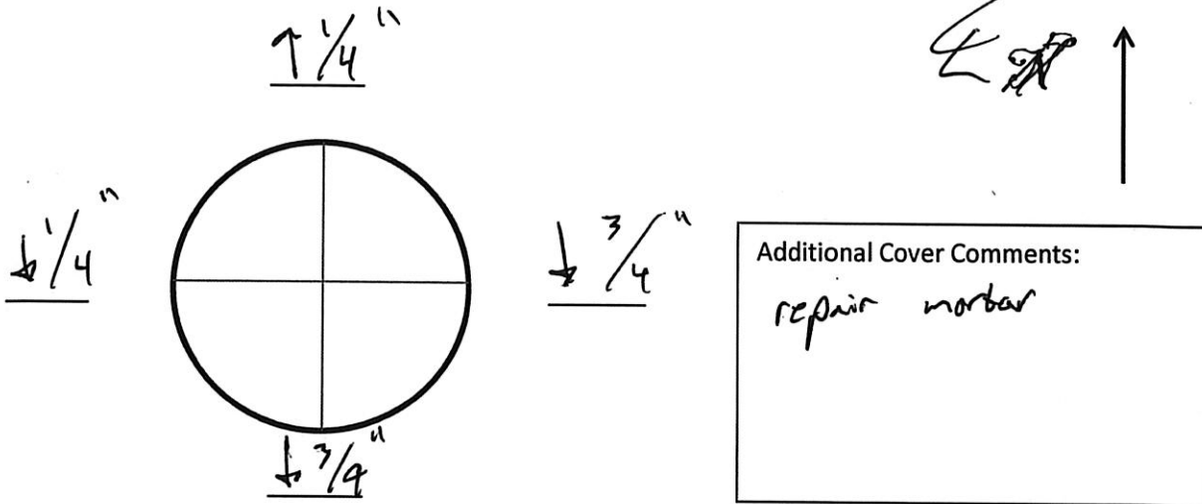
Date:

Cover Size:

Time:

Street Name & Number:

Height of cover relative to grade of asphalt (inches)



Surveyed By: JC, DB

Manhole #: 4-68

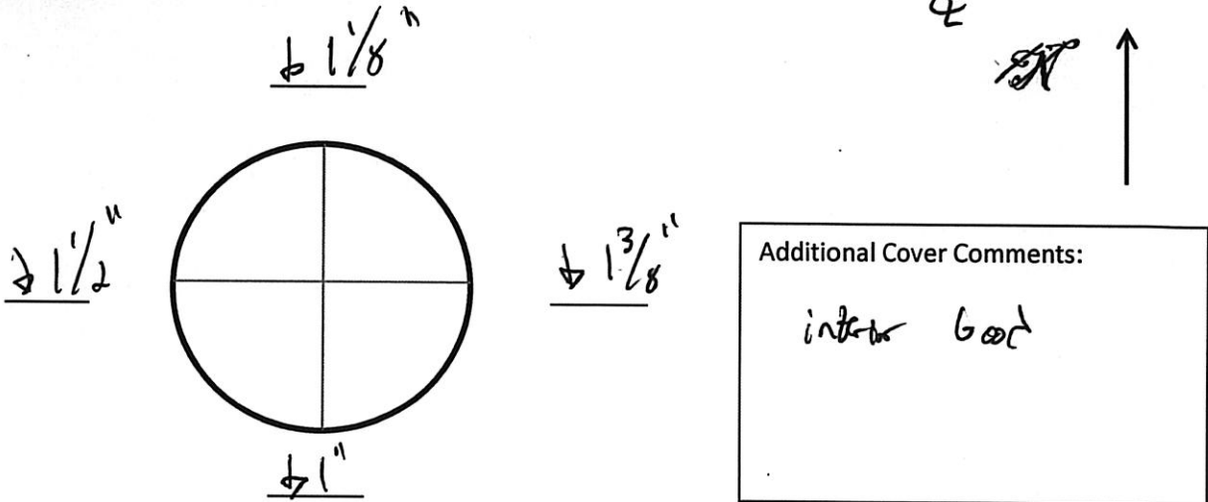
Date: 6-30-16

Cover Size: 24"

Time: 2:30 PM

Street Name & Number: John St. retirement home

Height of cover relative to grade of asphalt (inches)



Surveyed By: JP, S, DB, DM

Manhole #: 2-132

Date: 6-30-16

Cover Size: 24"

Time: 2:35

Street Name & Number: 5 John St.