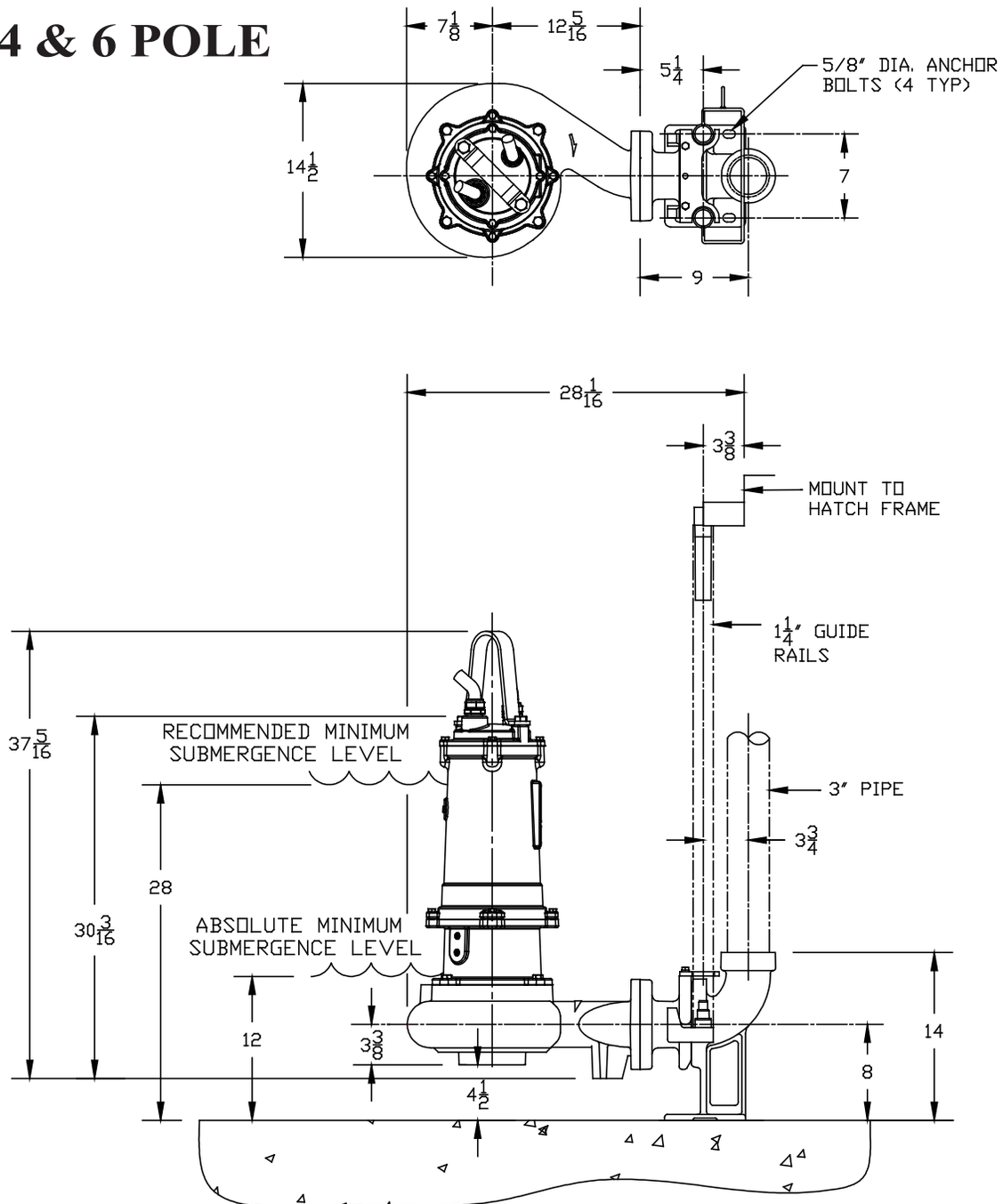


Pump Series

K3RN

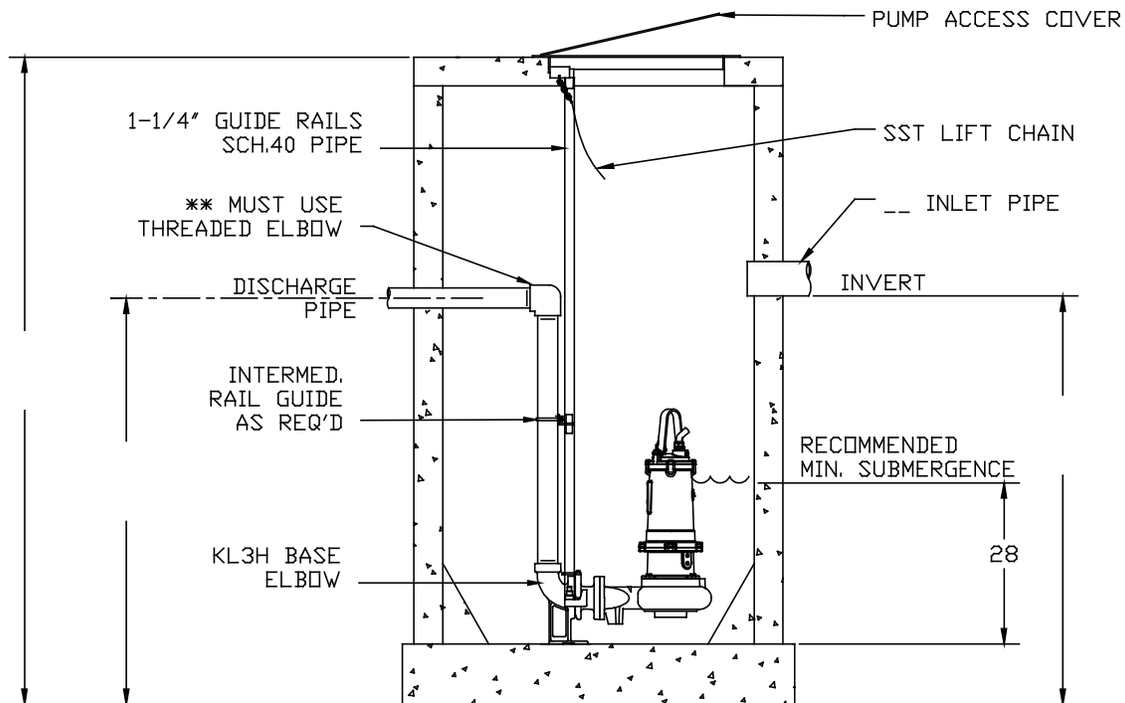
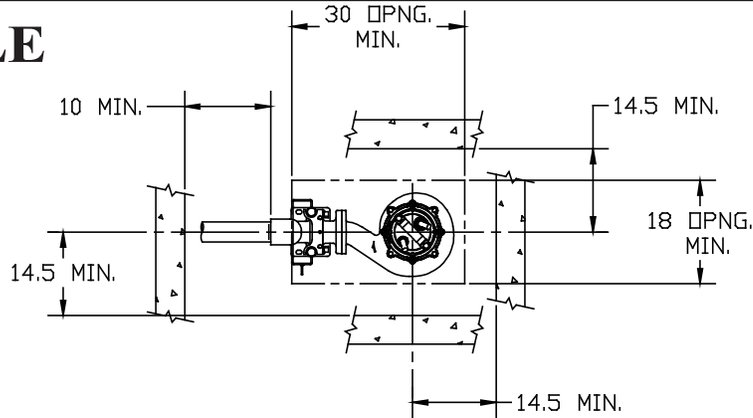
3" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA
4 & 6 POLE

Notes:

1. All dimensions in inches unless noted.
2. Discharge flange 3" NPT.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Dimensions may vary due to normal manufacturing tolerances.
5. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K3RN	3" SUBMERSIBLE SEWAGE PUMPS
SIMPLEX INSTALLATION DIMENSIONAL DATA		

4 & 6 POLE

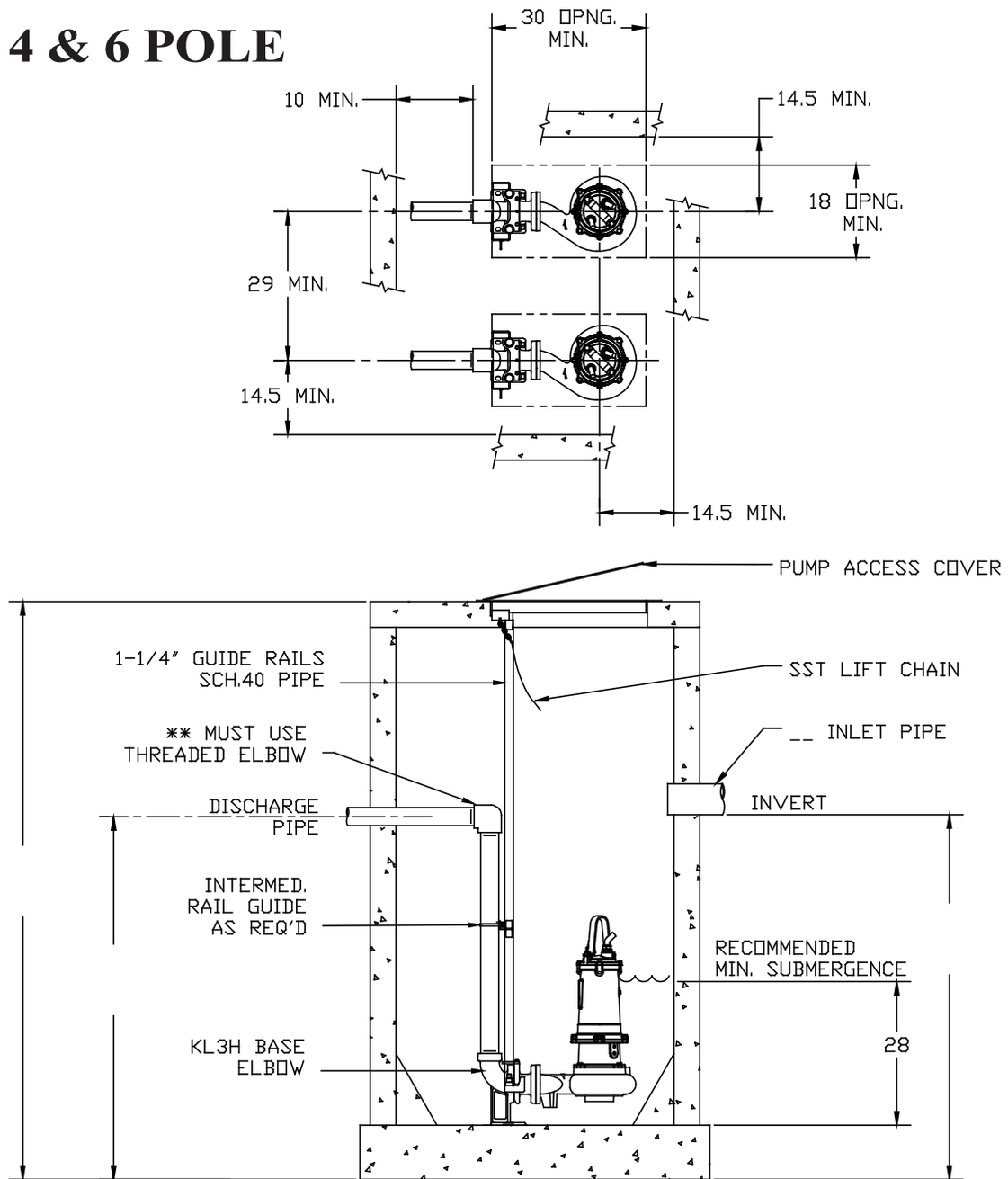


Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K3RN	3" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		

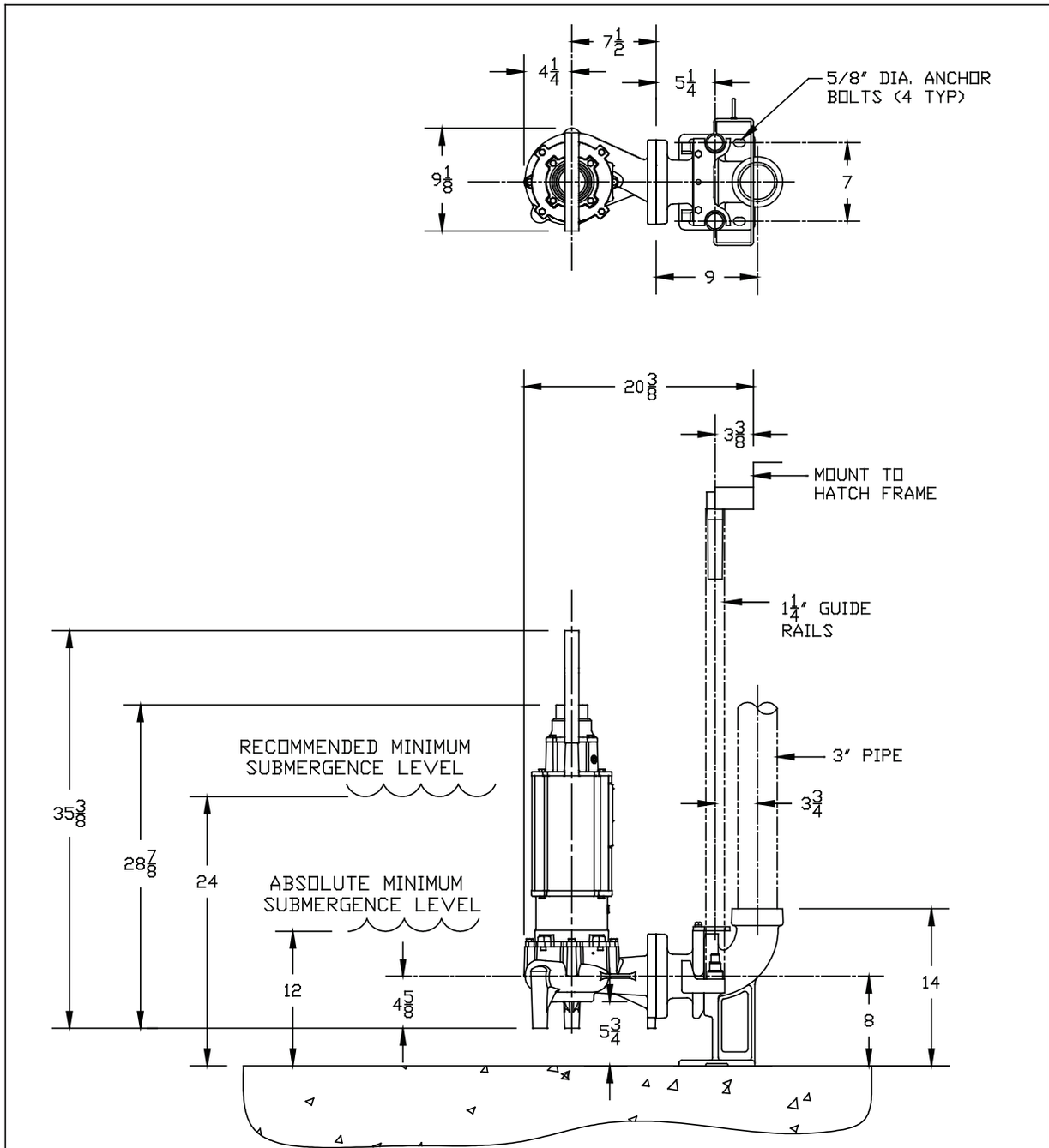
4 & 6 POLE



Notes:

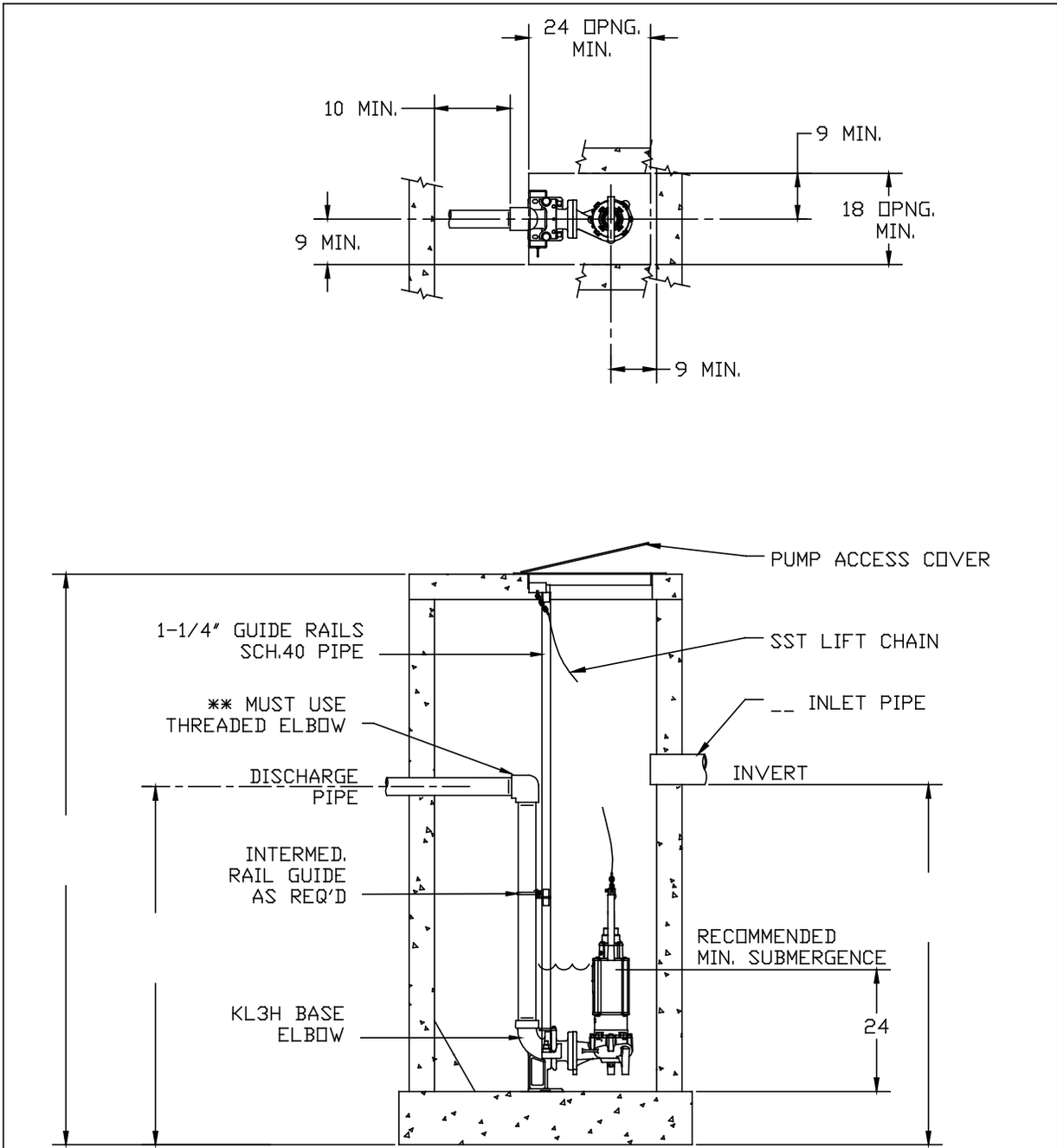
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K3RH	3" SUBMERSIBLE SEWAGE PUMPS
LIFTOUT DIMENSIONAL DATA		


Notes:

1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K3RH	3" SUBMERSIBLE SEWAGE PUMPS
SIMPLEX INSTALLATION DIMENSIONAL DATA		



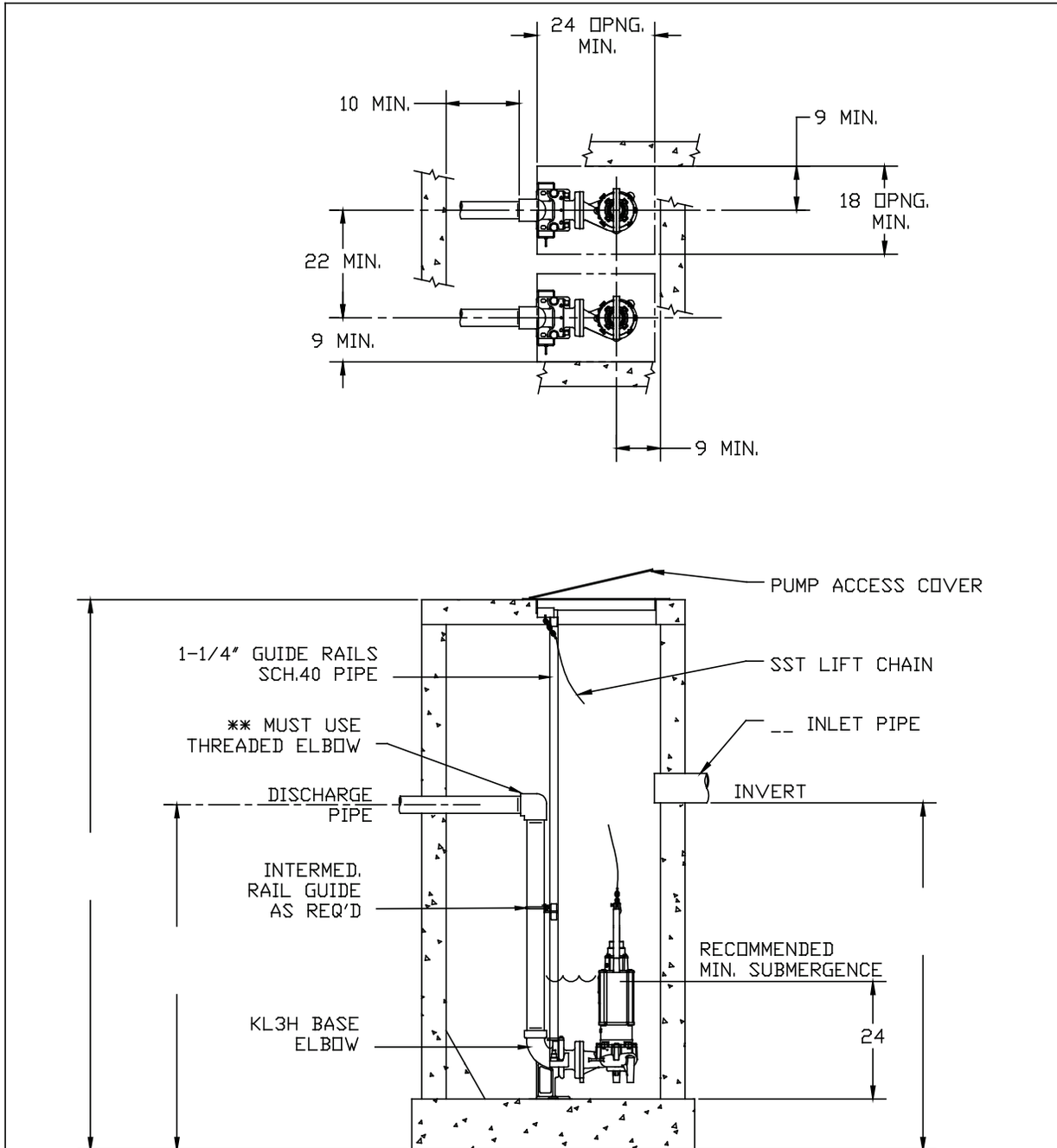
Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K3RH

3" SUBMERSIBLE SEWAGE PUMPS

DUPLEX INSTALLATION DIMENSIONAL DATA

Notes:

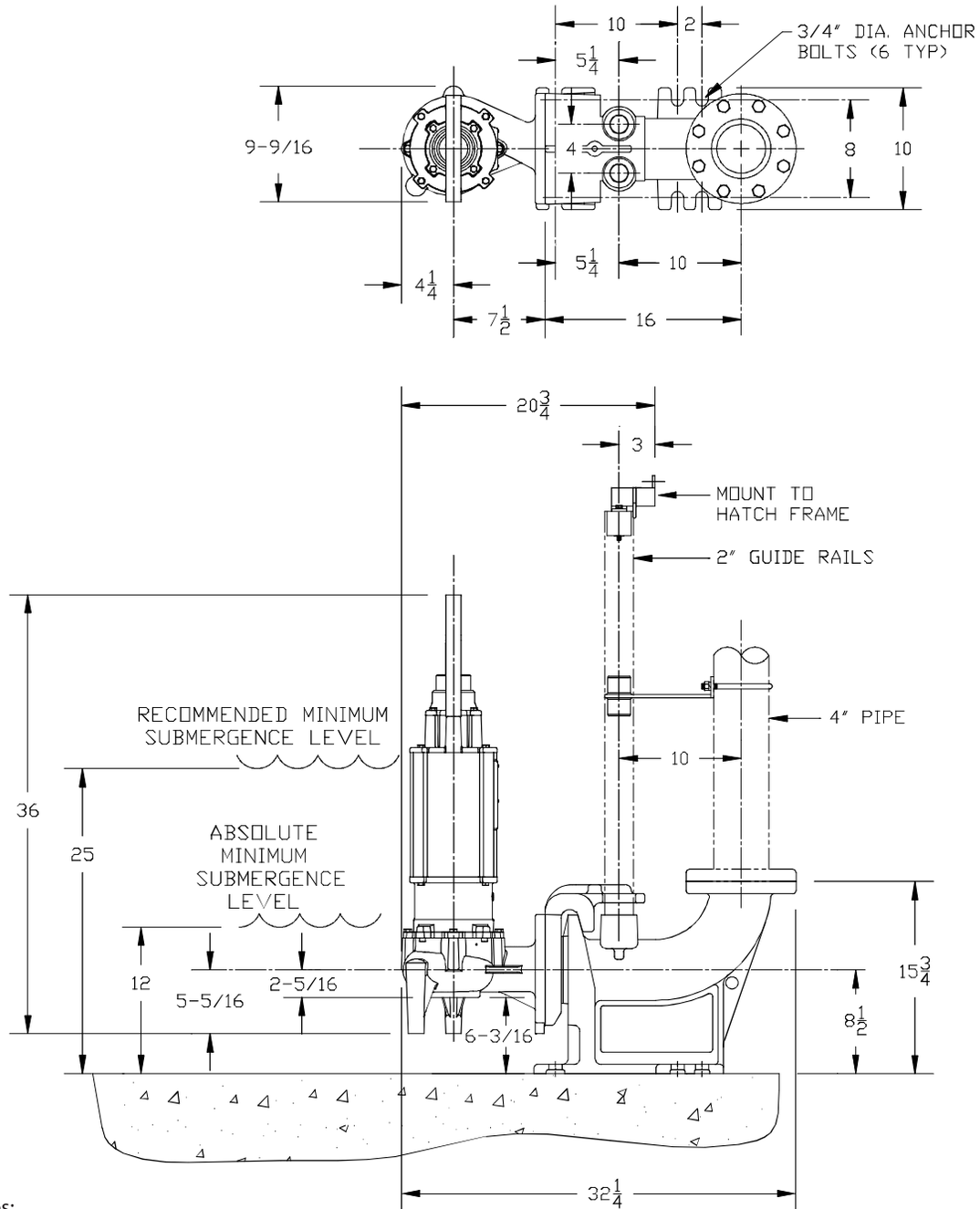
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RH

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA

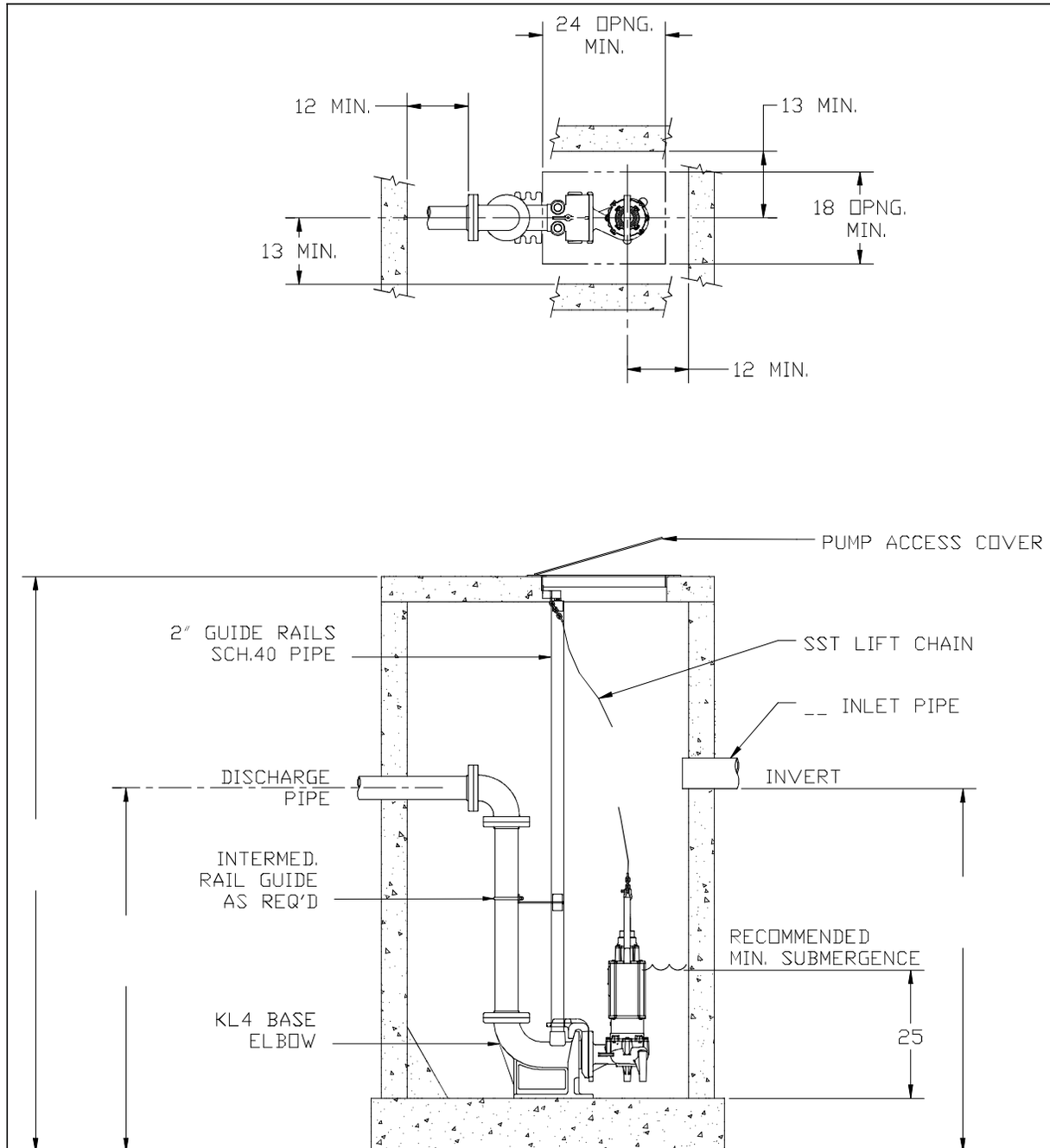

Notes:

1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

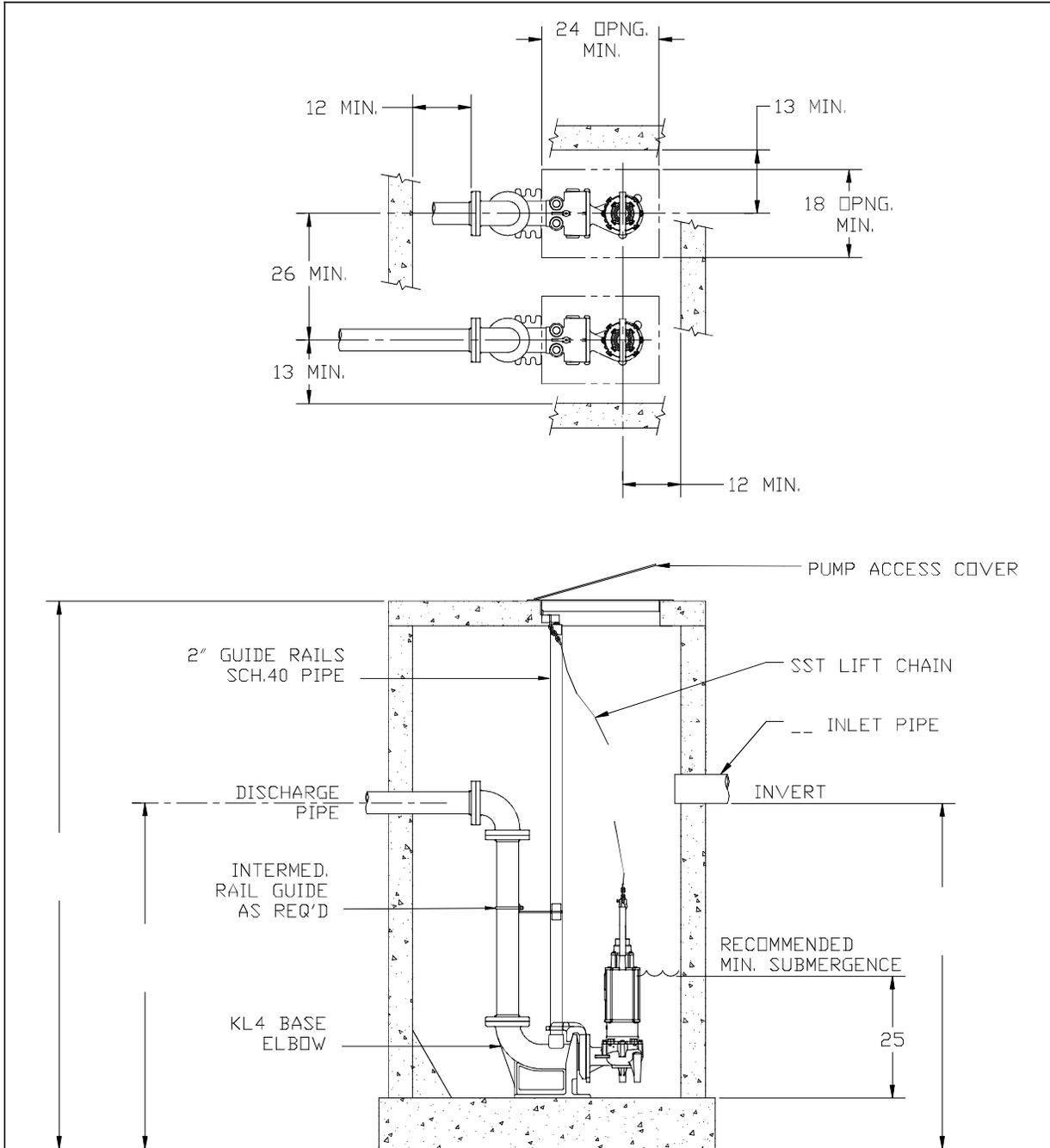
K4RH

4" SUBMERSIBLE SEWAGE PUMPS

SIMPLEX INSTALLATION DIMENSIONAL DATA

Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K4RH	4" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

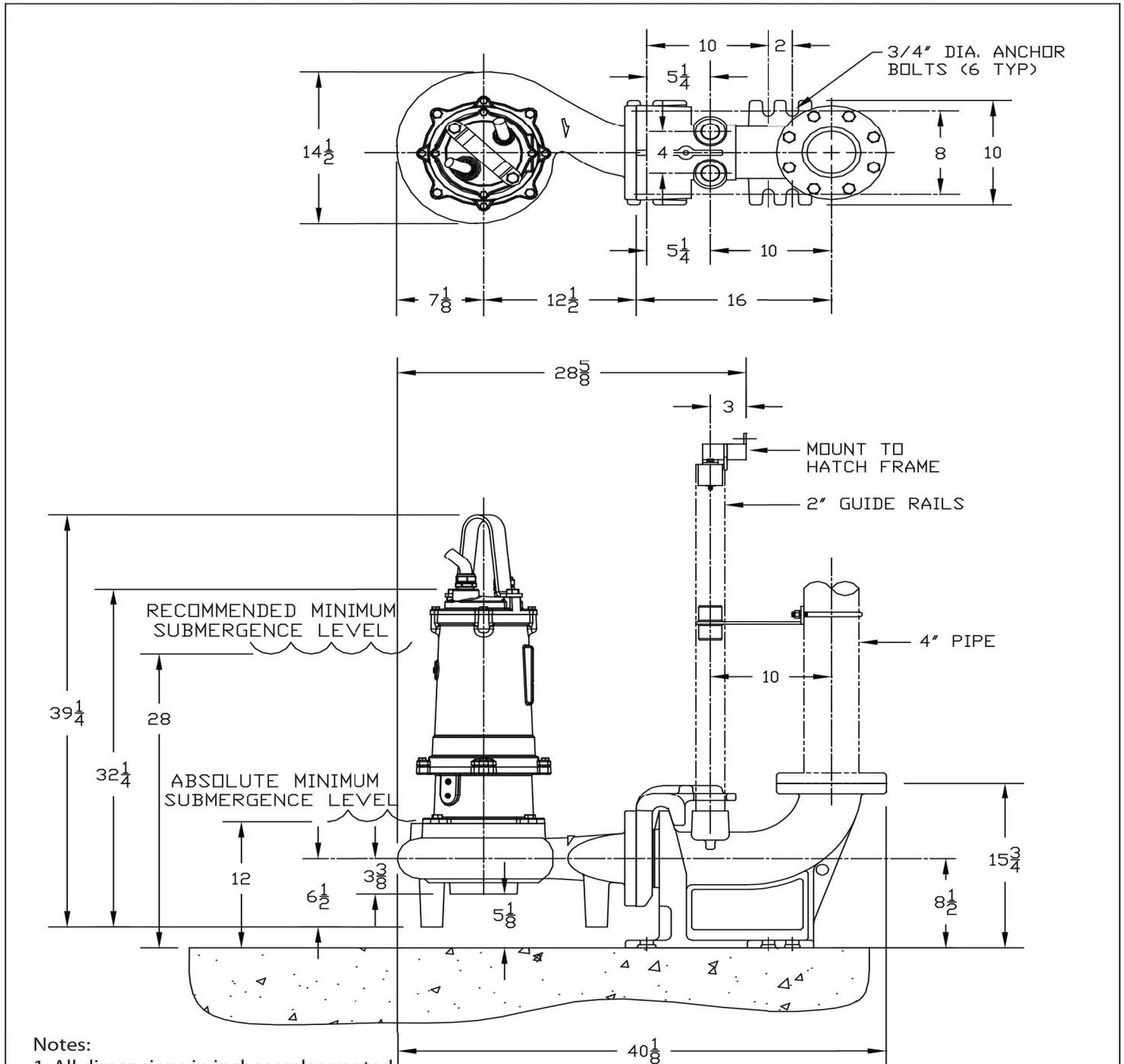
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RN

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA



Notes:

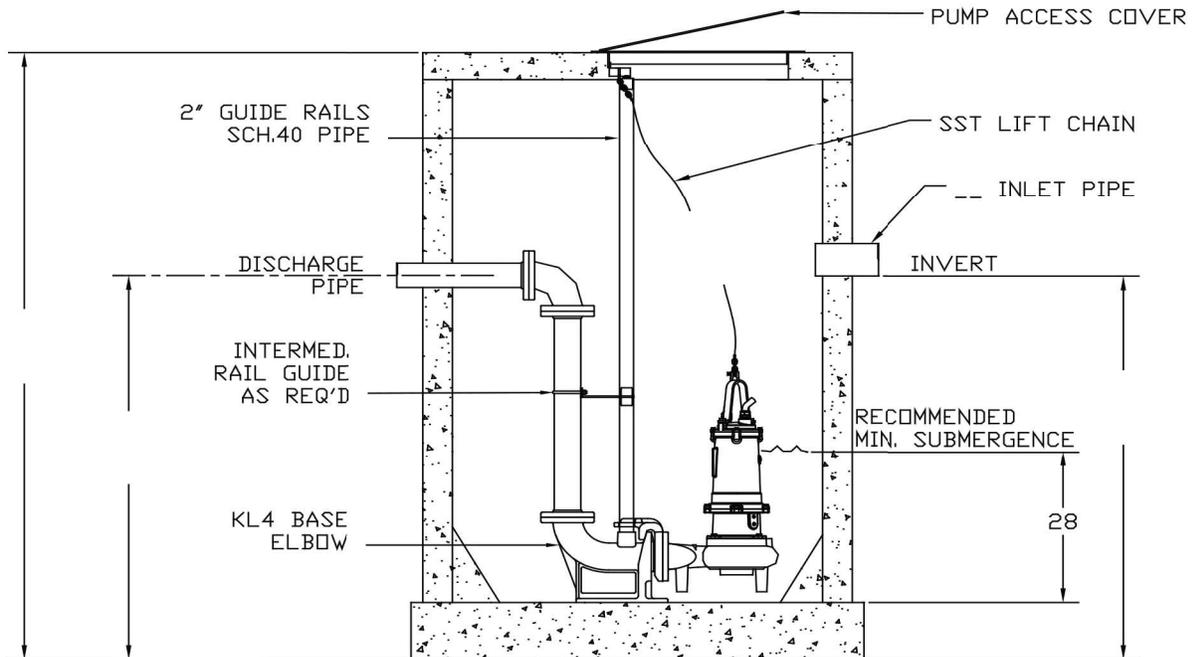
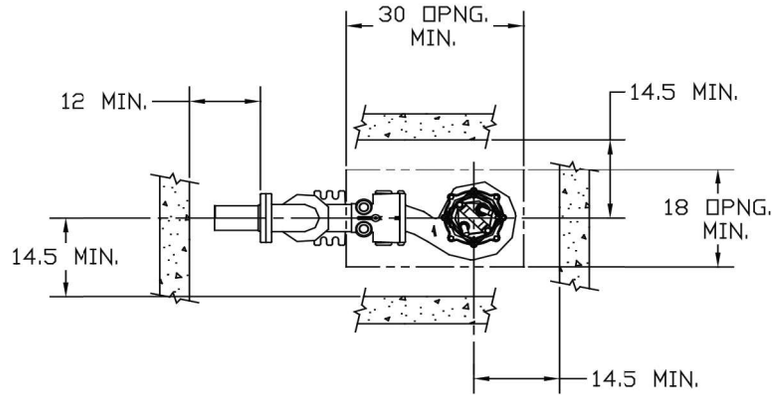
1. All dimensions in inches unless noted.
2. Pump shown 1150 & 1750 RPM.
3. Discharge flange ANSI Class 125 unless noted.
4. Absolute minimum and recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RN

4" SUBMERSIBLE SEWAGE PUMPS

SIMPLEX INSTALLATION DIMENSIONAL DATA



Notes:

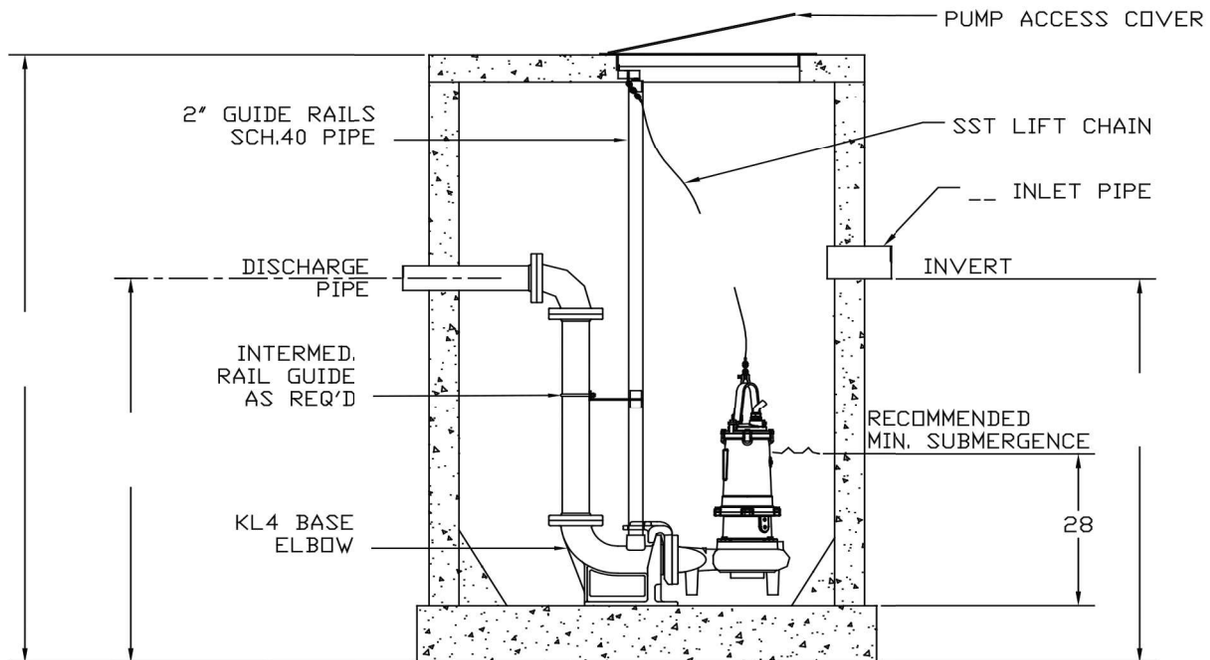
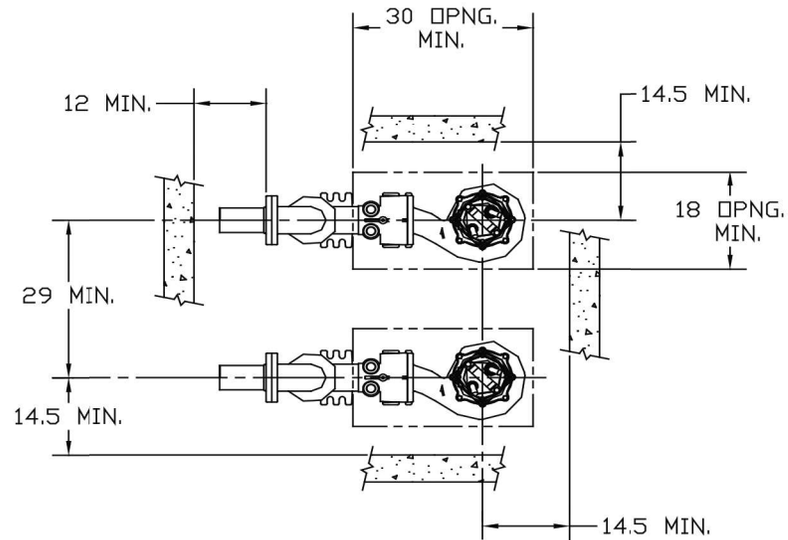
1. All dimensions in inches unless noted.
2. Pump shown 1150 & 1750 RPM.
3. Refer to pump dimension and layout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RN

4" SUBMERSIBLE SEWAGE PUMPS

DUPLEX INSTALLATION DIMENSIONAL DATA



Notes:

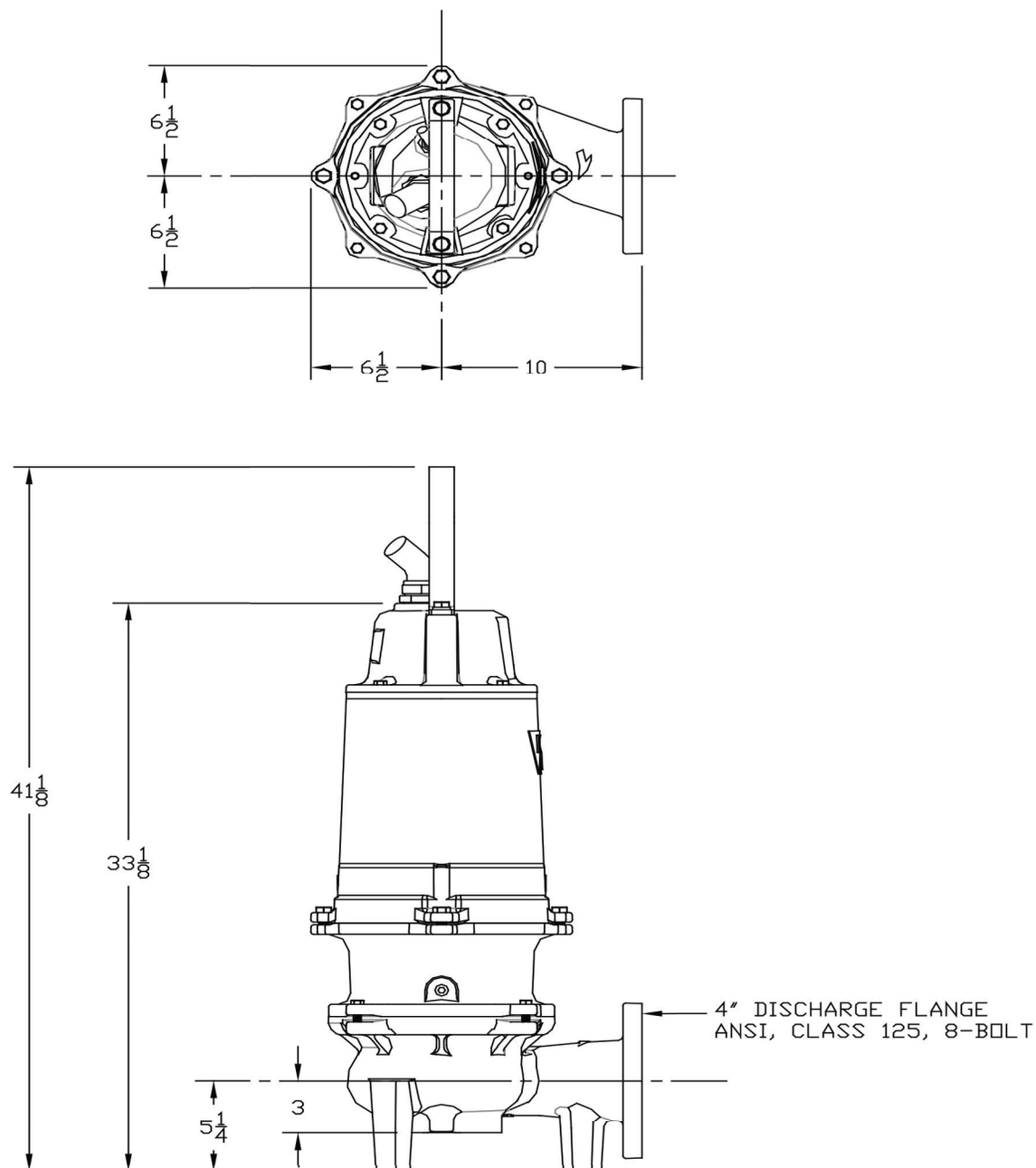
1. All dimensions in inches unless noted.
2. Pump shown 1150 & 1750 RPM.
3. Refer to pump dimension and liftout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RP (3450)

4" SUBMERSIBLE SEWAGE PUMPS

DIMENSIONAL DATA



Note: All dimensions in inches unless noted.
 Dimensions may vary due to normal manufacturing tolerances.

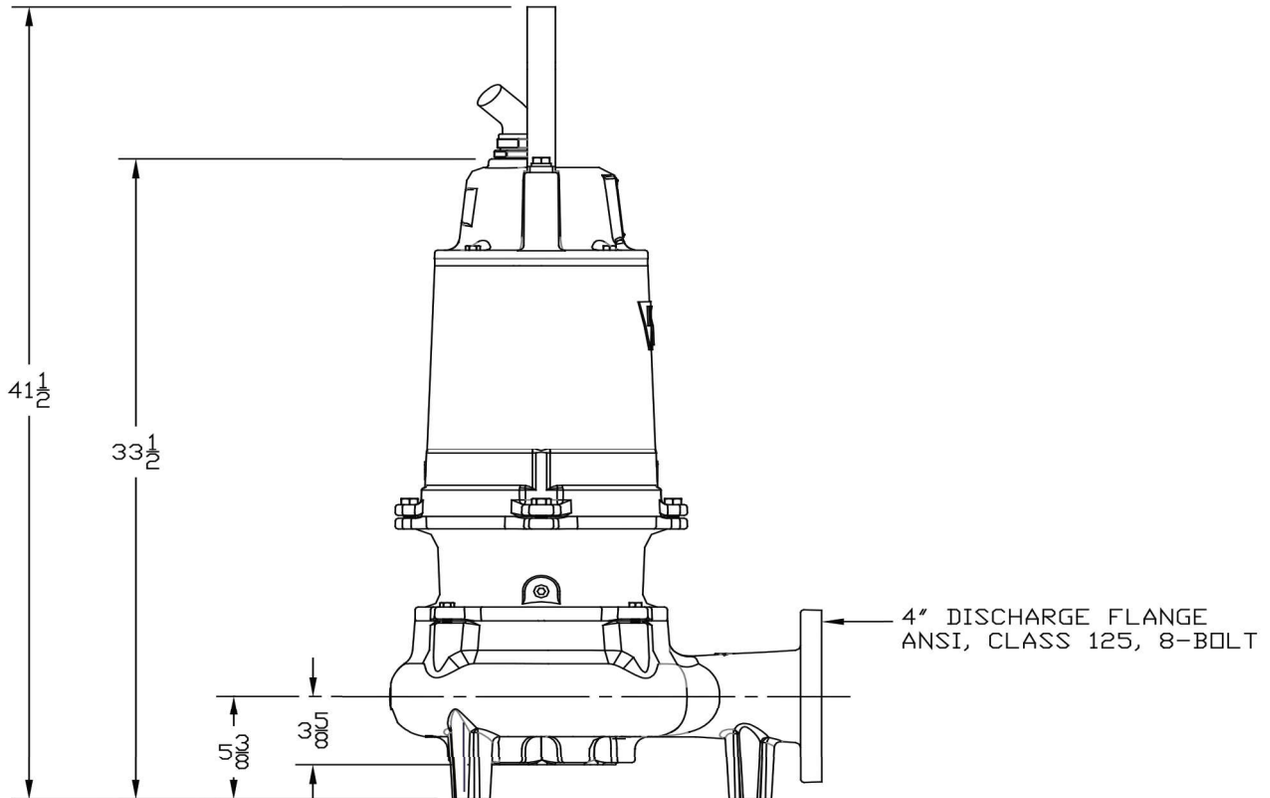
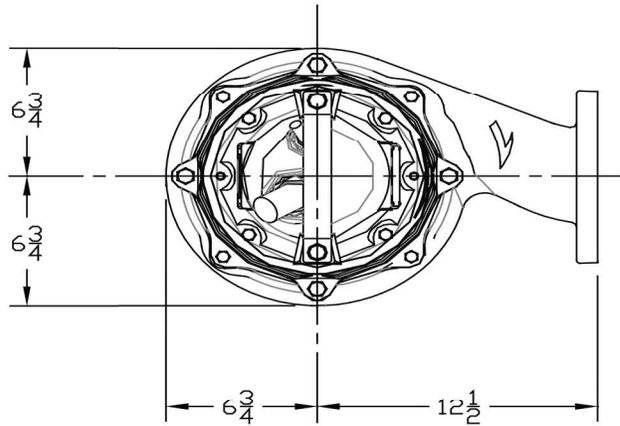
File: K4RPM2 Dimensions

Pump Series

K4RP (1150 & 1750)

4" SUBMERSIBLE SEWAGE PUMPS

DIMENSIONAL DATA



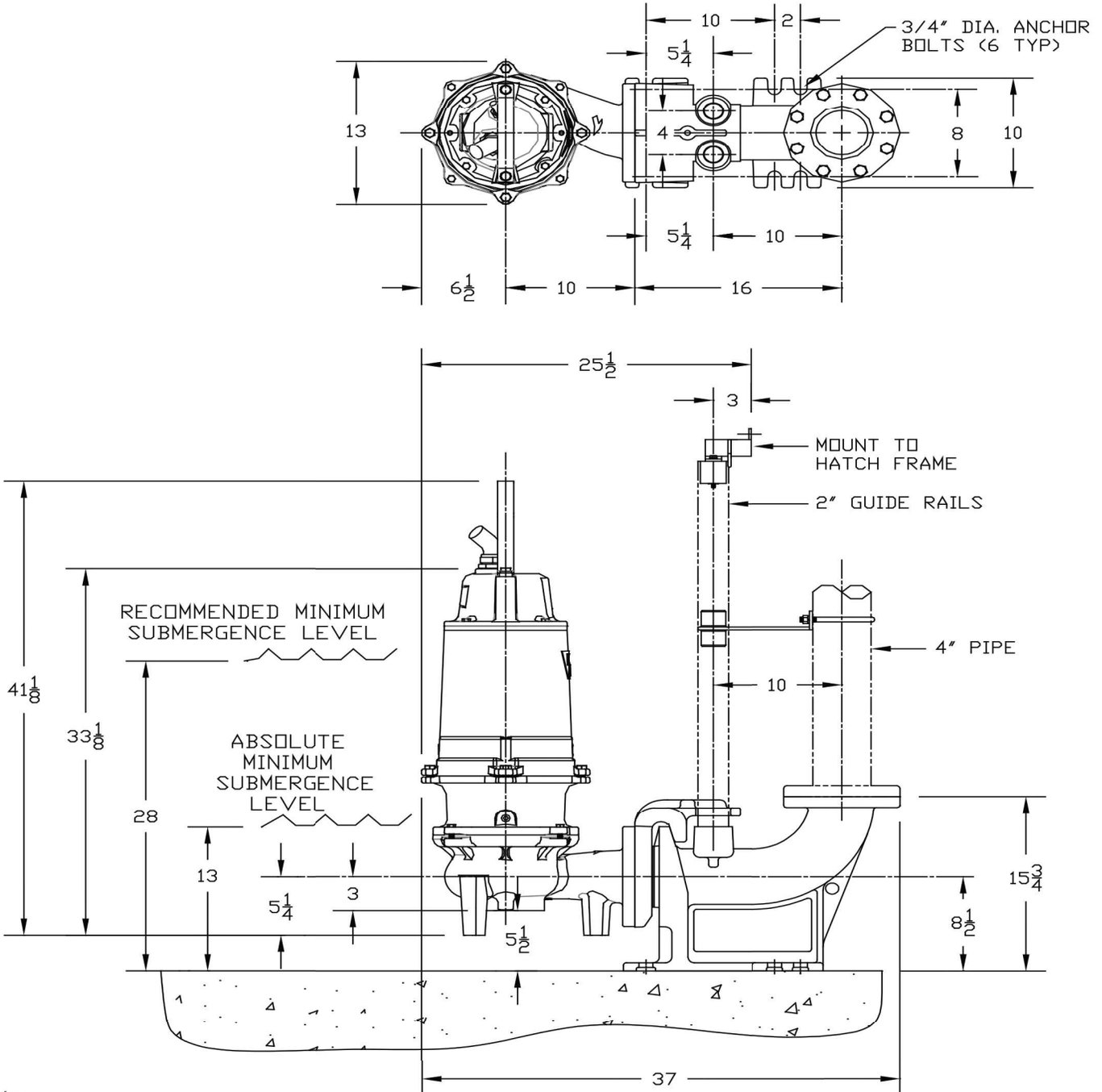
Note: All dimensions in inches unless noted.
Dimensions may vary due to normal manufacturing tolerances.

Pump Series

K4RP (3450)

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA



Notes:

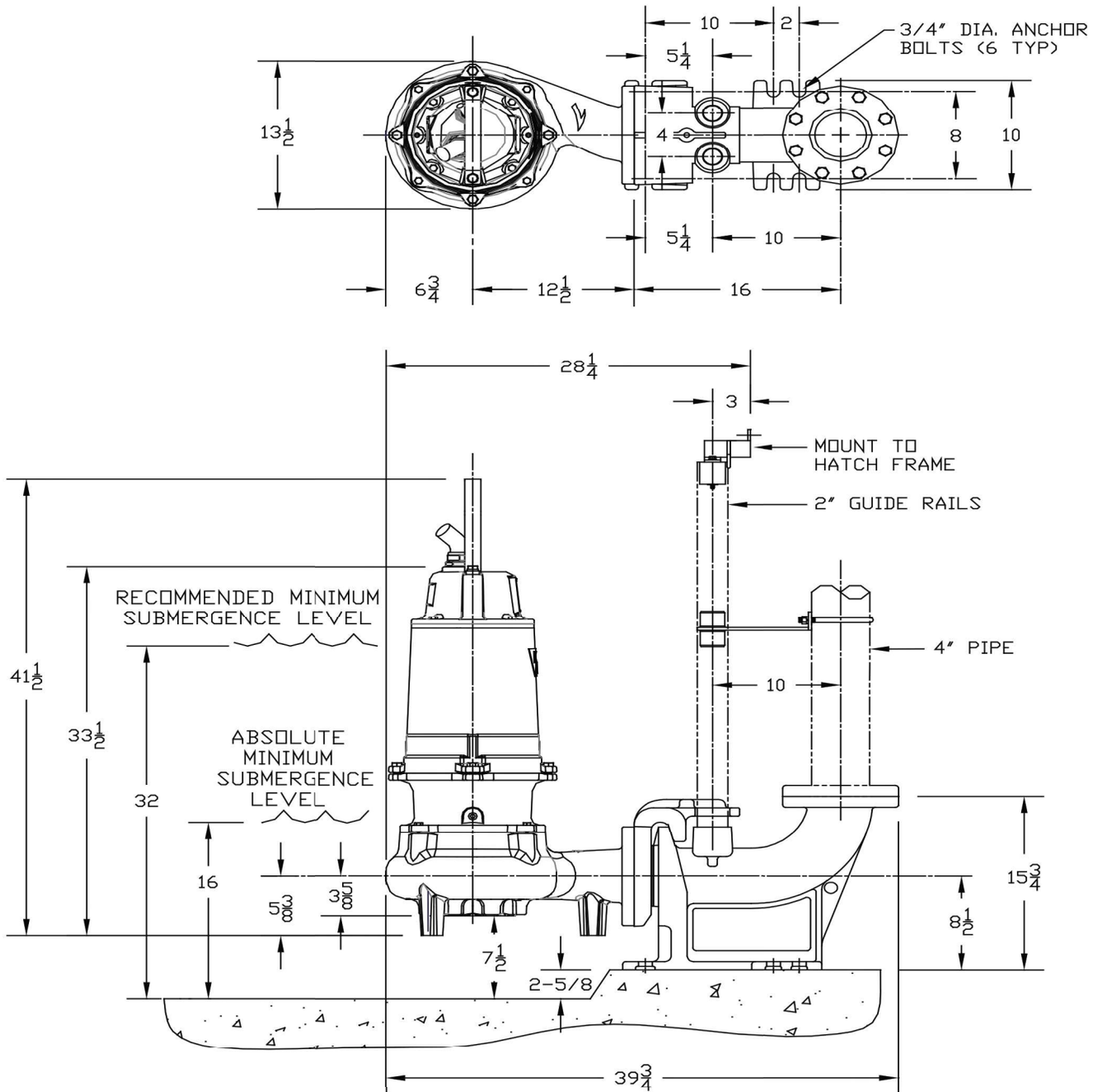
1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RP (1150 & 1750)

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA



Notes:

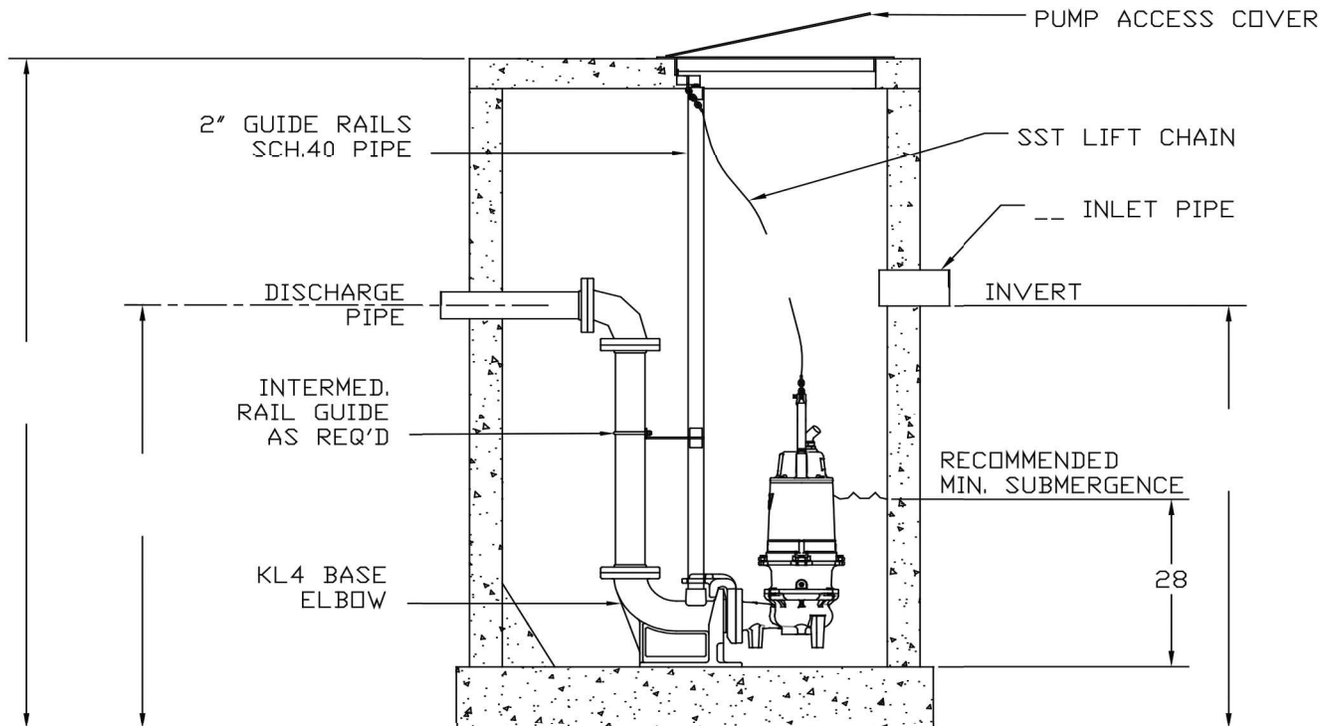
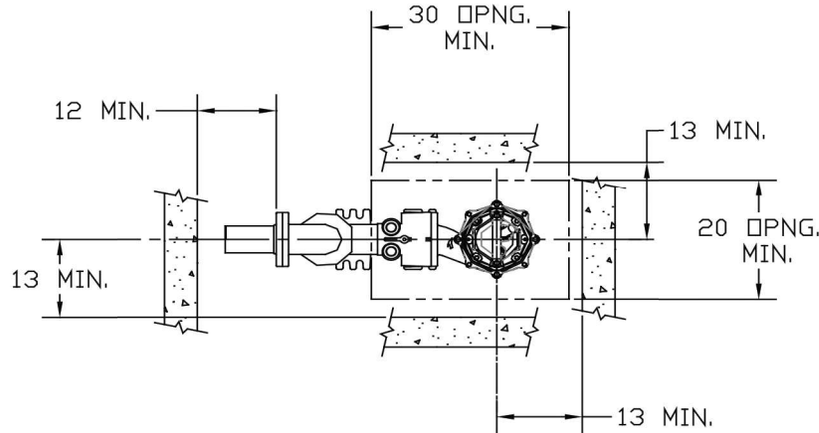
1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RP (3450)

4" SUBMERSIBLE SEWAGE PUMPS

SIMPLEX INSTALLATION DIMENSIONAL DATA



Notes:

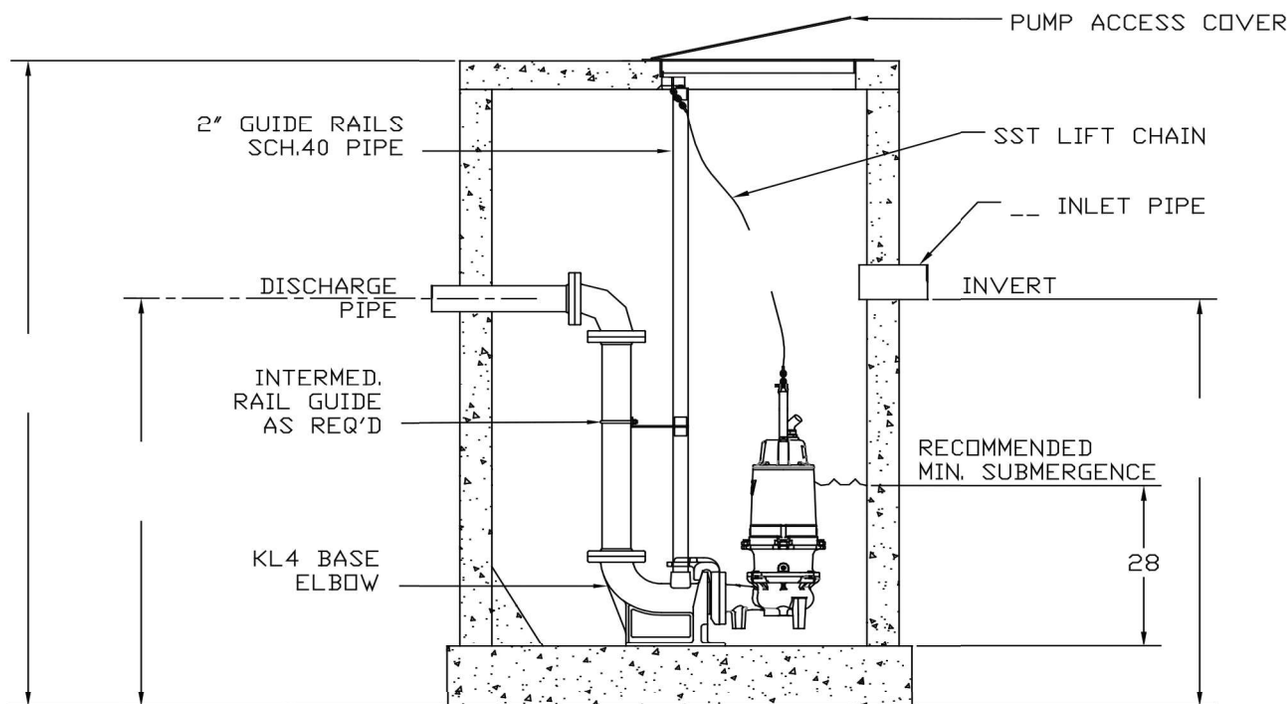
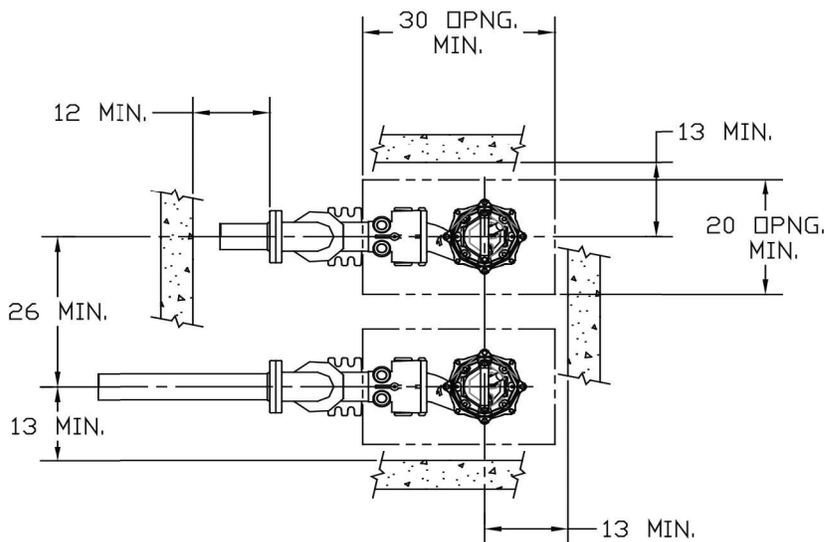
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RP (3450)

4" SUBMERSIBLE SEWAGE PUMPS

DUPLEX INSTALLATION DIMENSIONAL DATA



Notes:

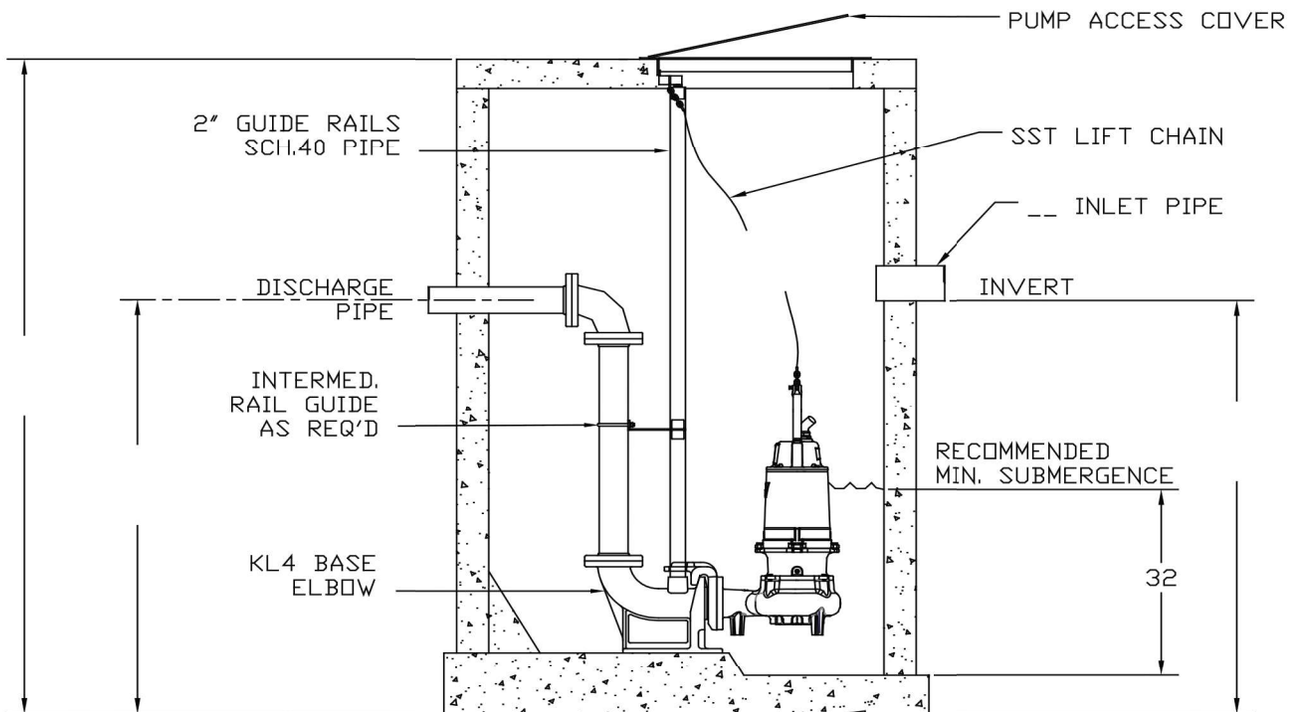
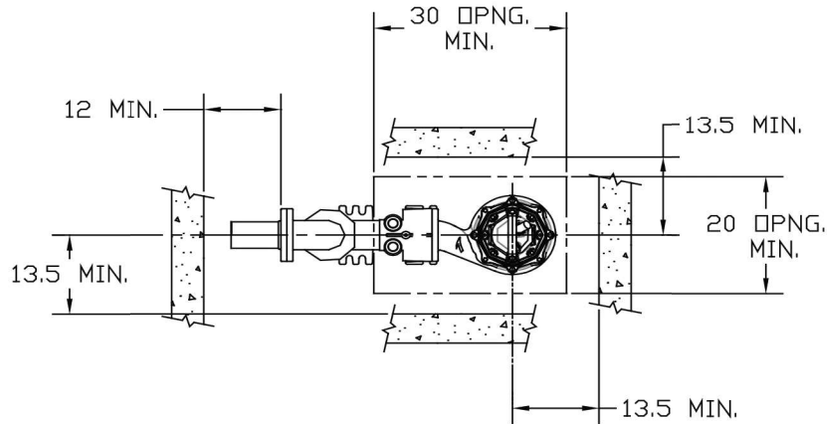
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RP (1150 & 1750)

4" SUBMERSIBLE SEWAGE PUMPS

SIMPLEX INSTALLATION DIMENSIONAL DATA



Notes:

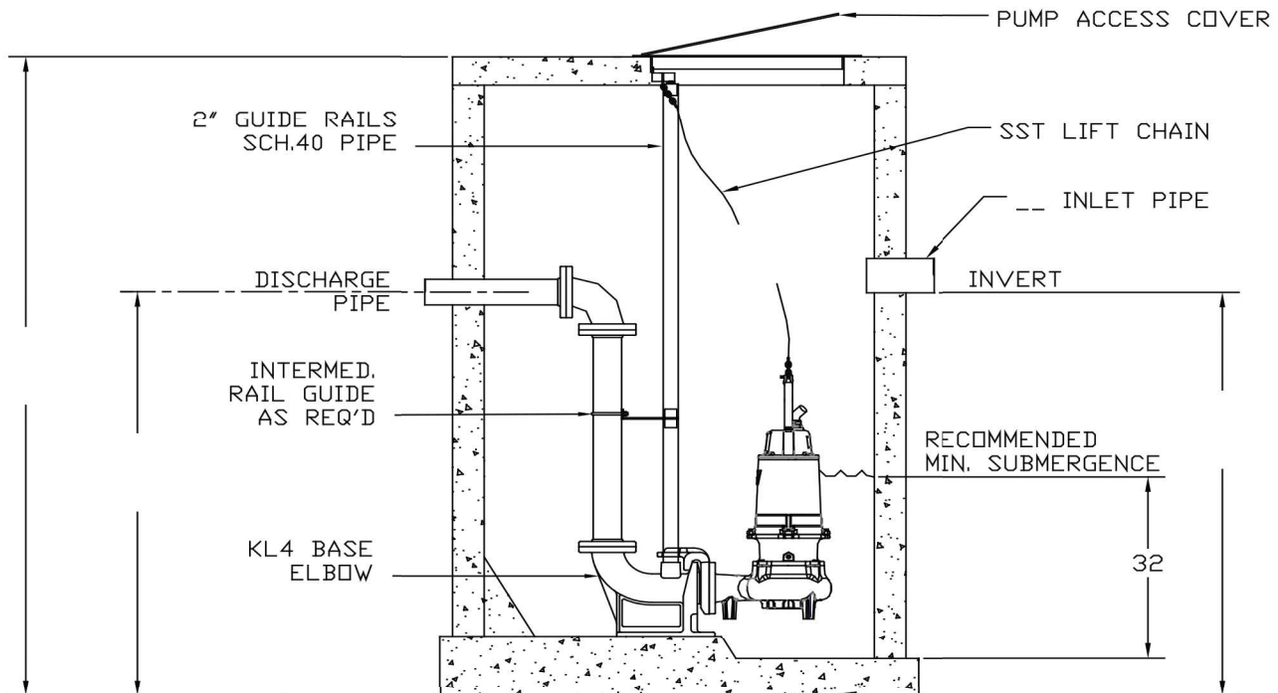
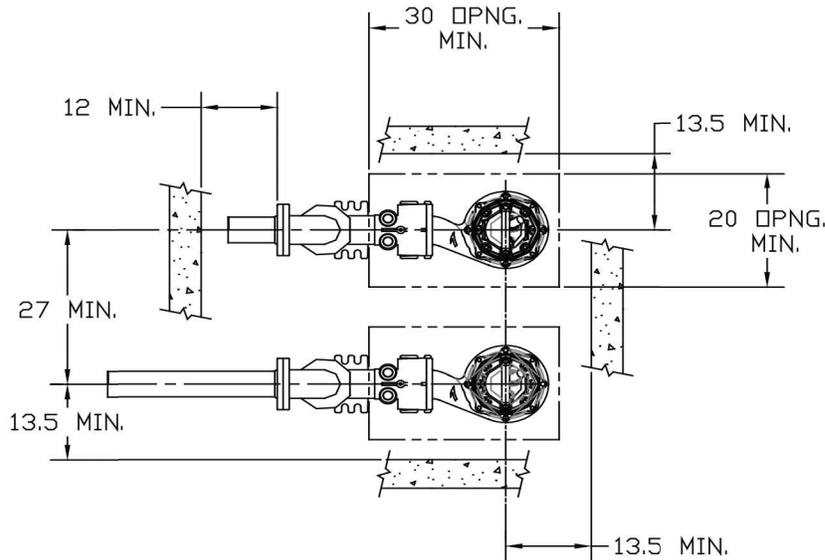
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RP (1150 & 1750)

4" SUBMERSIBLE SEWAGE PUMPS

DUPLEX INSTALLATION DIMENSIONAL DATA



Notes:

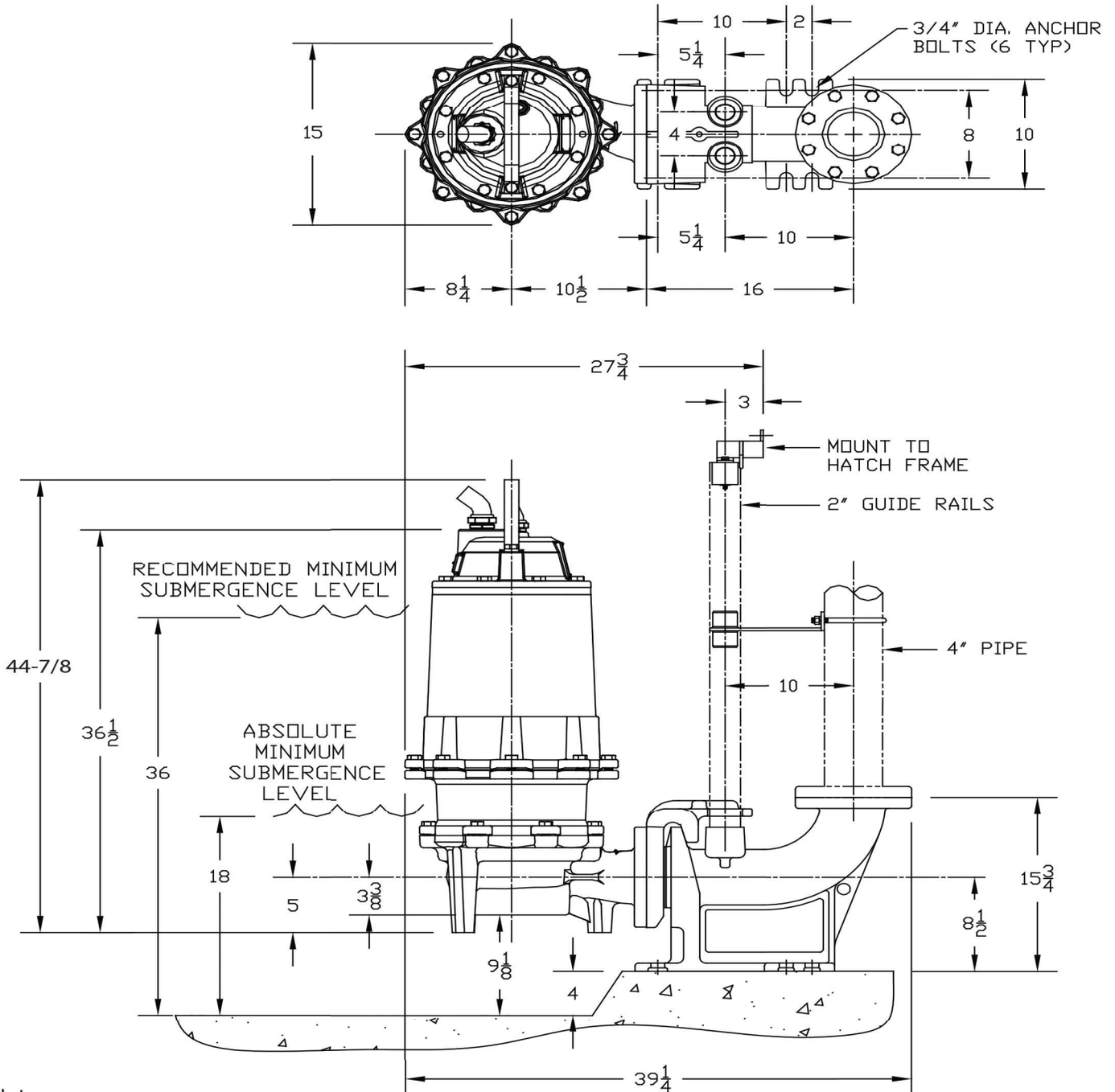
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RB (3450)

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA


Notes:

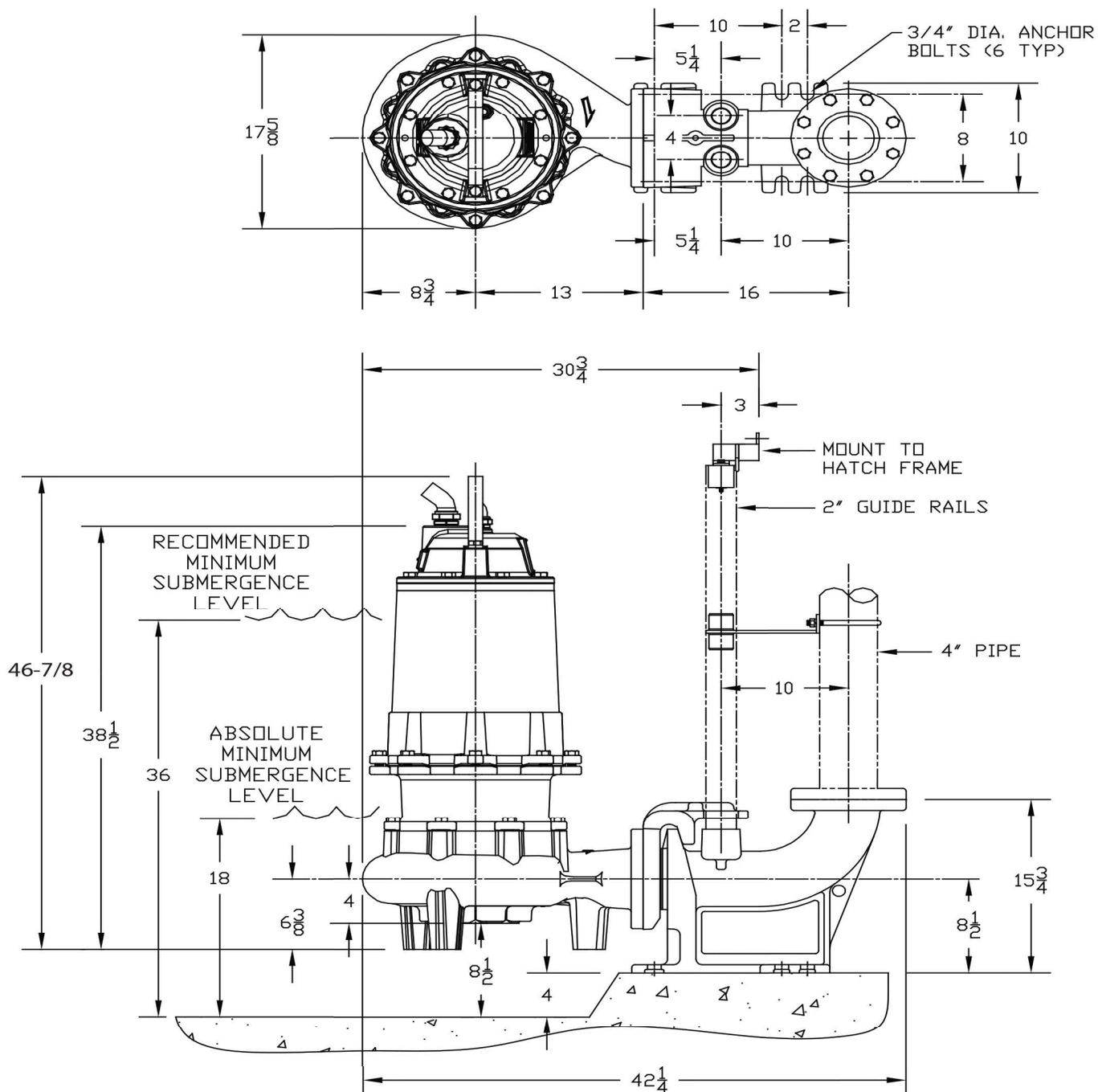
1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RB (1150&1750)

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA

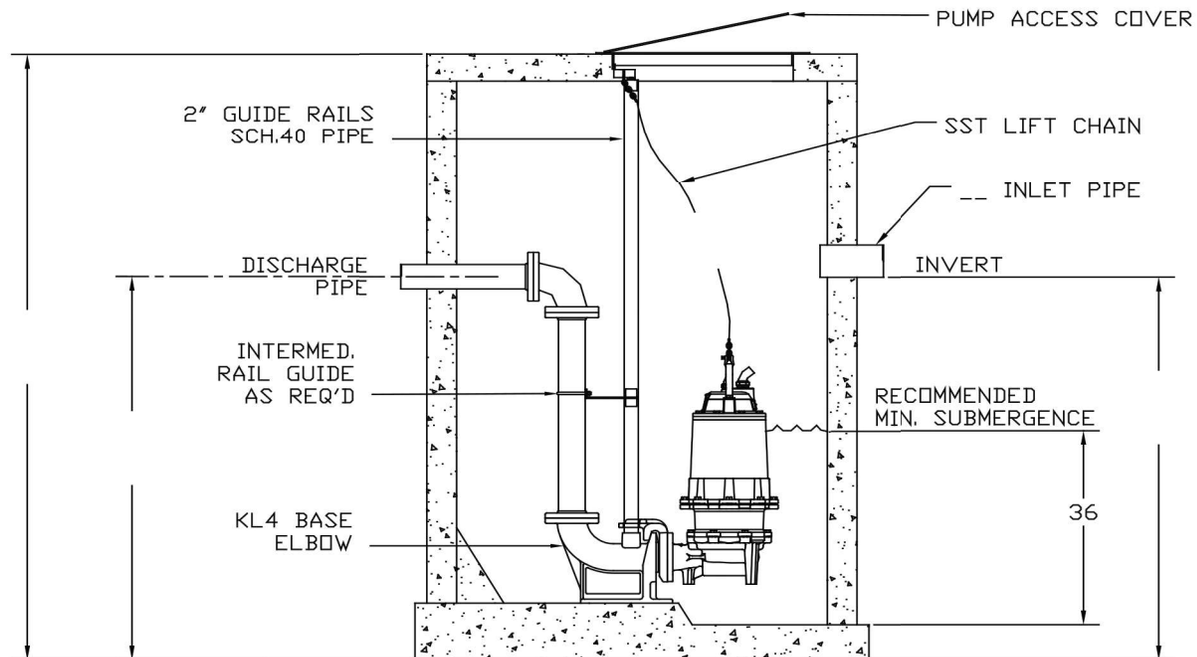
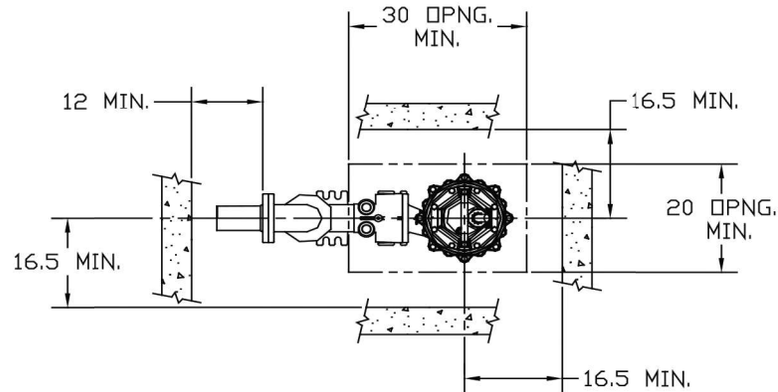

Notes:

1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RB (3450)

4" SUBMERSIBLE SEWAGE PUMPS

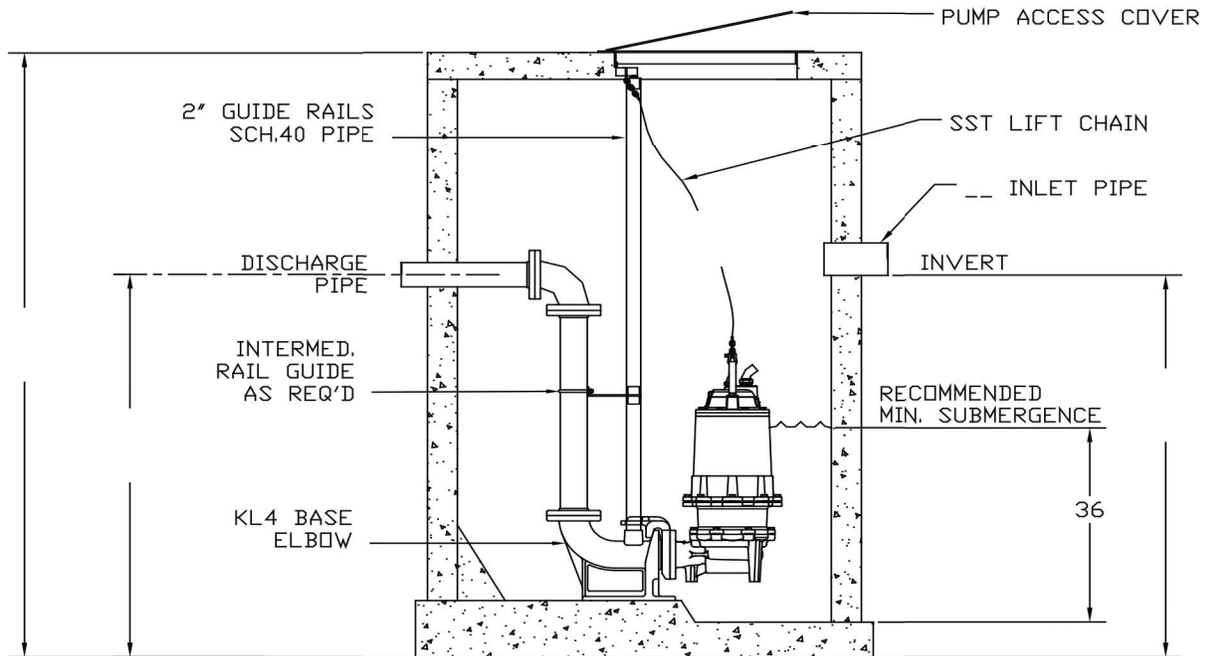
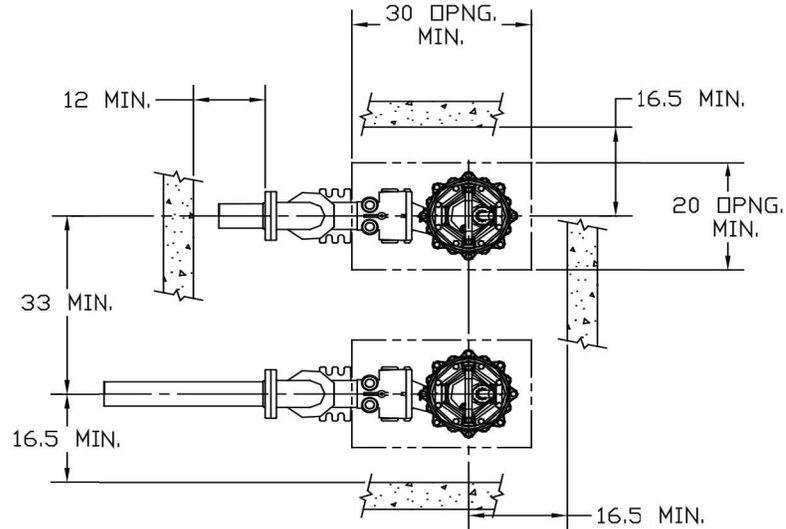
SIMPLEX INSTALLATION DIMENSIONAL DATA

Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RB (3450)

4" SUBMERSIBLE SEWAGE PUMPS

DUPLEX INSTALLATION DIMENSIONAL DATA

Notes:

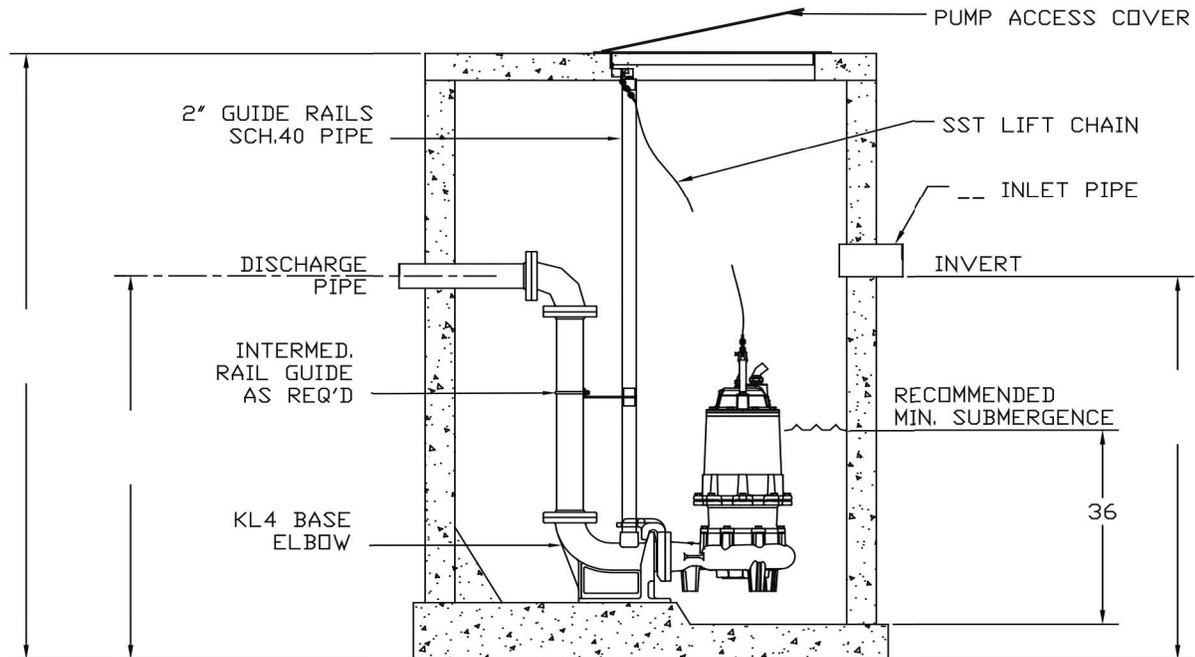
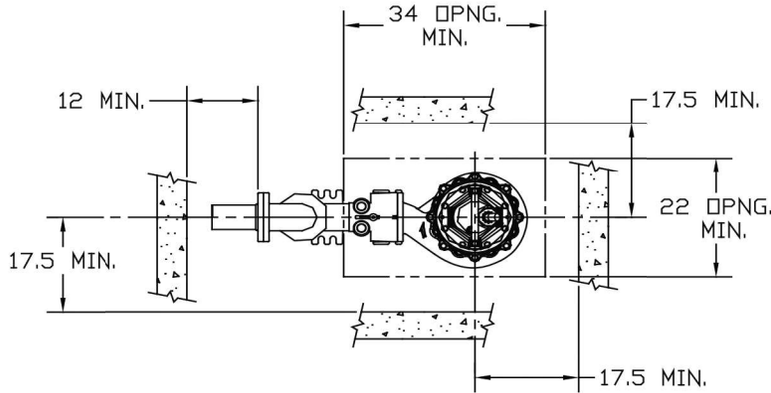
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RB (1150&1750)

4" SUBMERSIBLE SEWAGE PUMPS

SIMPLEX INSTALLATION DIMENSIONAL DATA



Notes:

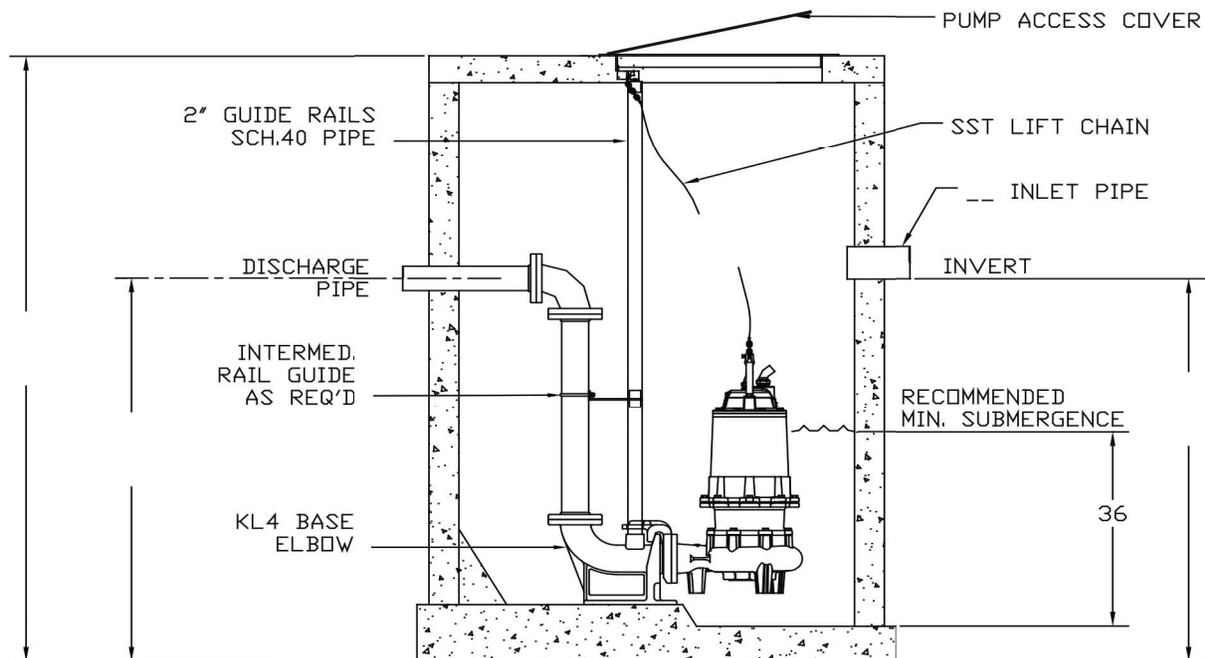
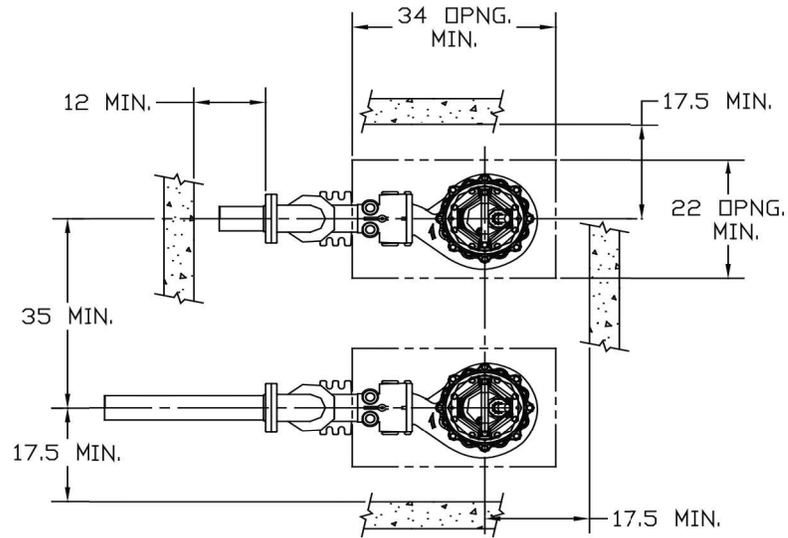
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4RB (1150&1750)

4" SUBMERSIBLE SEWAGE PUMPS

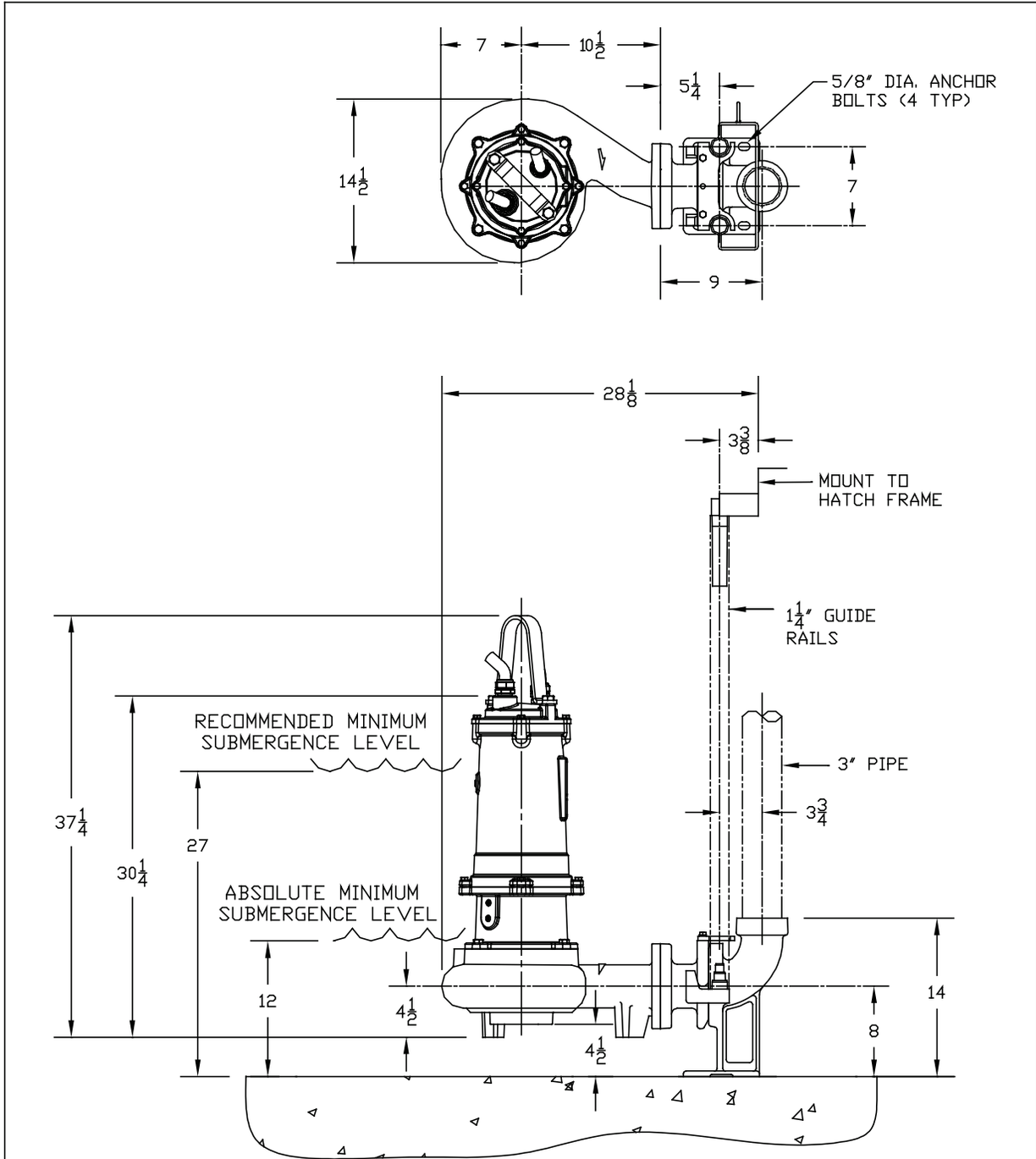
DUPLEX INSTALLATION DIMENSIONAL DATA



Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

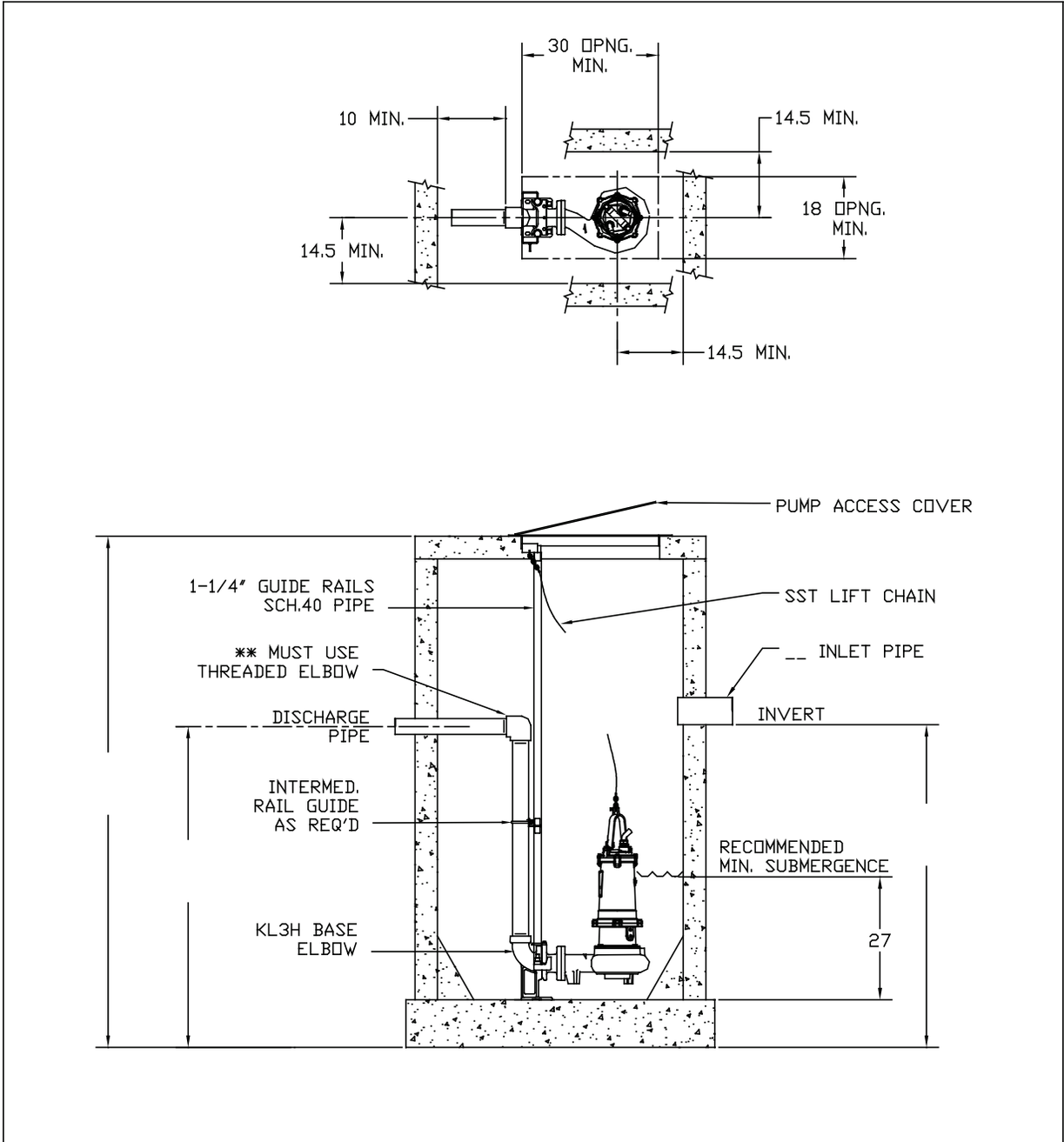
Pump Series	K3VN	3" SUBMERSIBLE SEWAGE PUMPS
LIFTOUT DIMENSIONAL DATA		



Notes:

1. All dimensions in inches unless noted.
2. Discharge flange 3" NPT.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Dimensions may vary due to normal manufacturing tolerances.
5. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

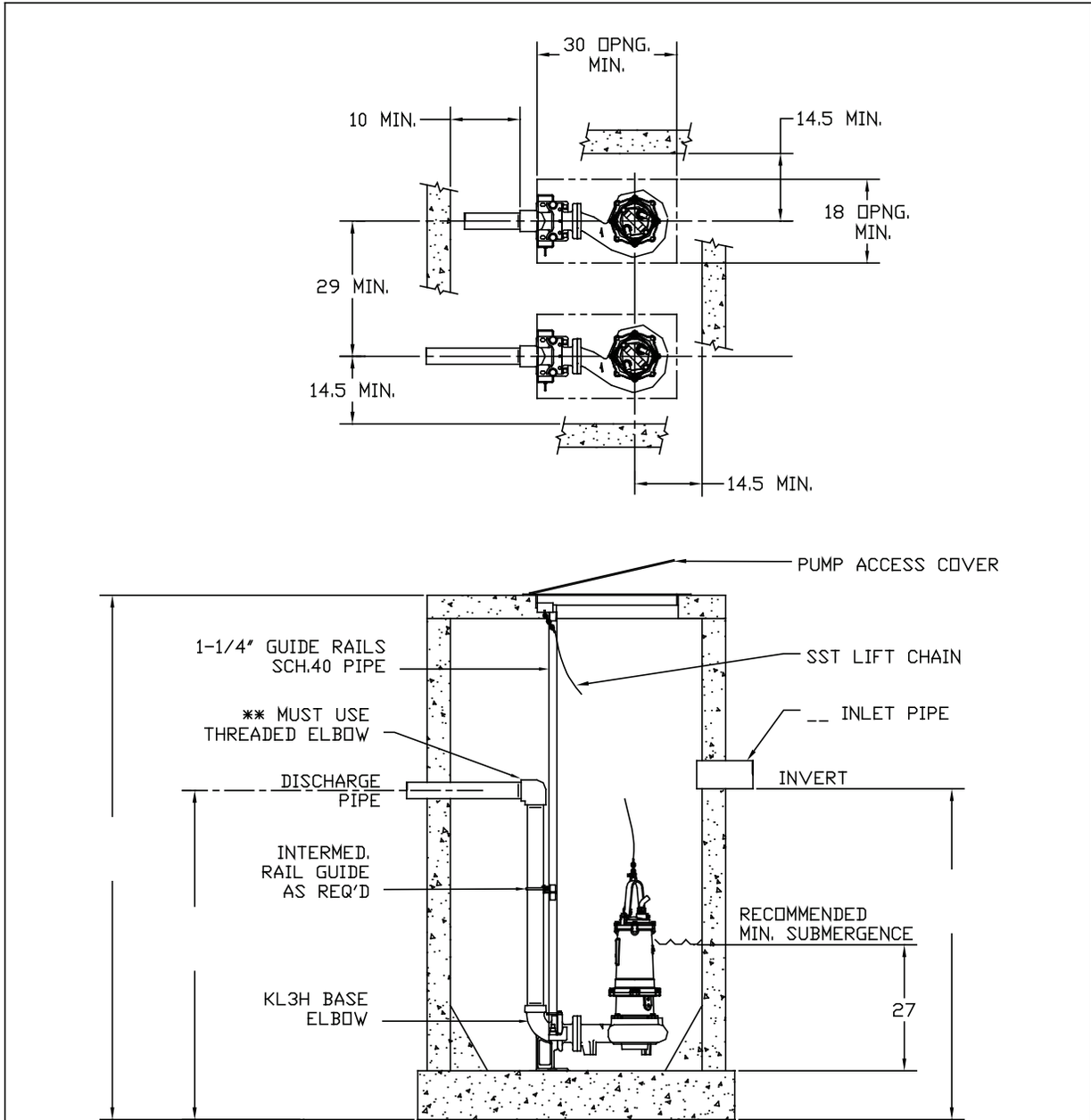
Pump Series	K3VN	3" SUBMERSIBLE SEWAGE PUMPS
SIMPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K3VN	3" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

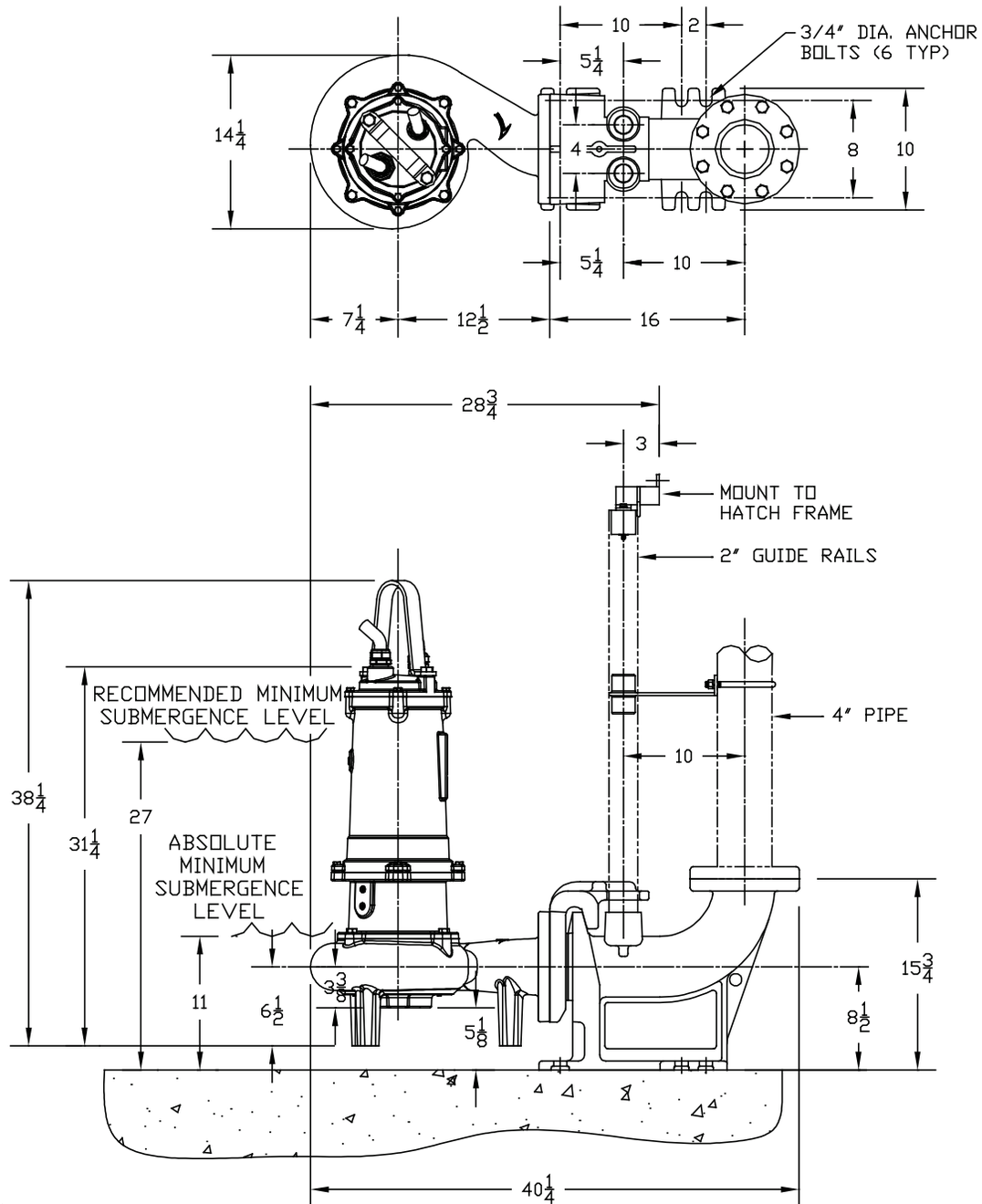
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4VN

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA



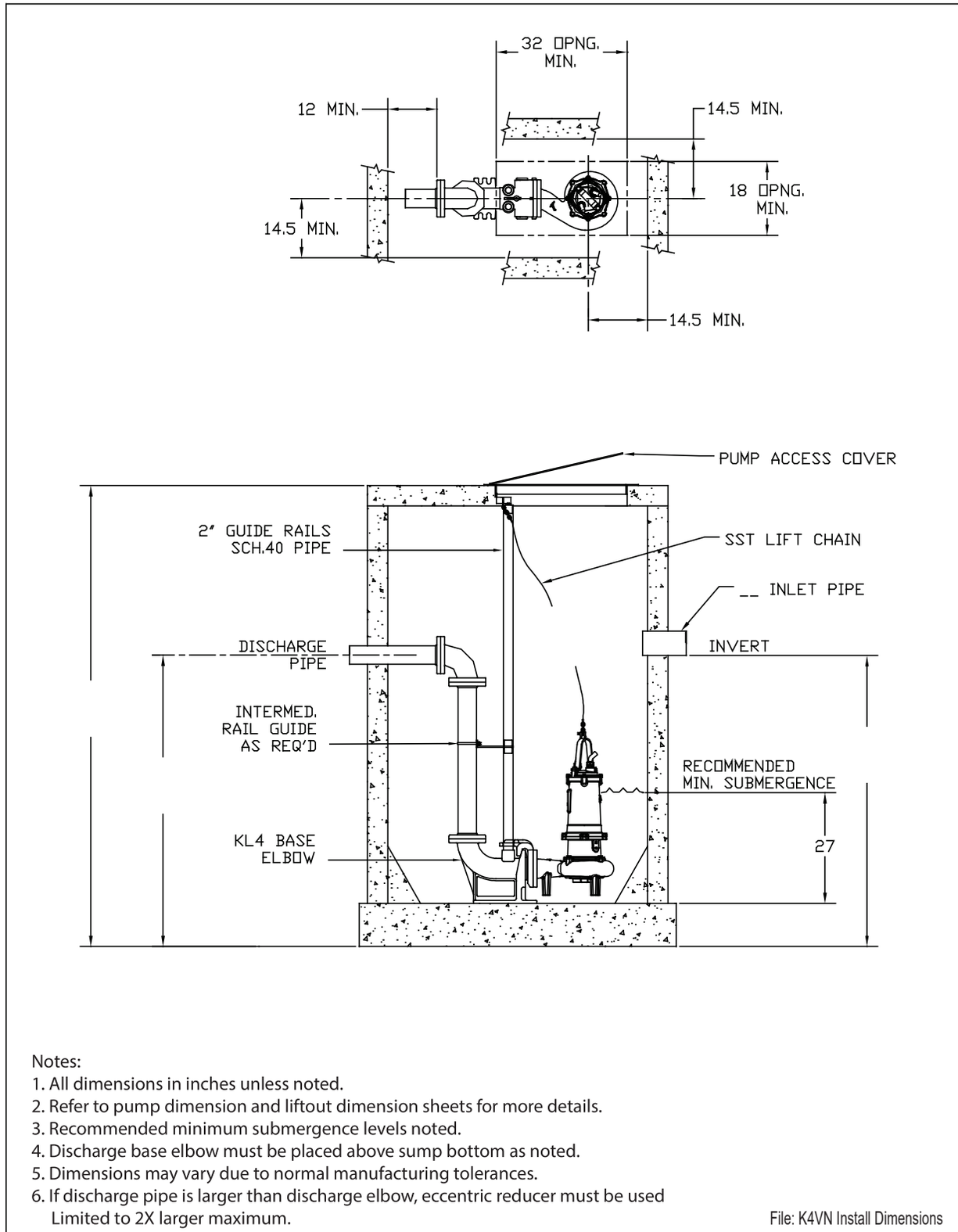
Notes:

1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used Limited to 2X larger maximum.

Pump Series

K4VN

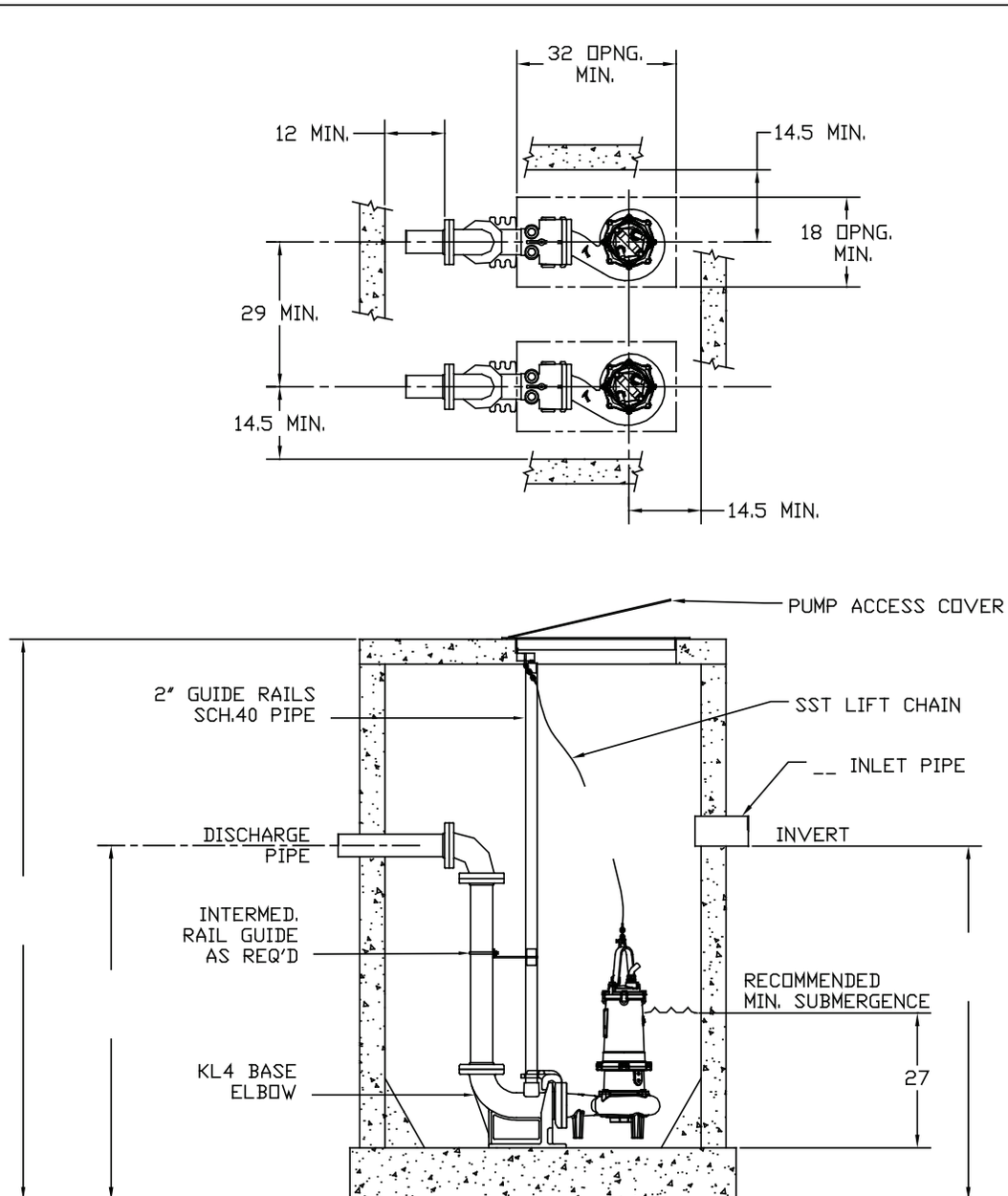
4" SUBMERSIBLE SEWAGE PUMPS

SIMPLEX INSTALLATION DIMENSIONAL DATA


Pump Series

K4VN

4" SUBMERSIBLE SEWAGE PUMPS

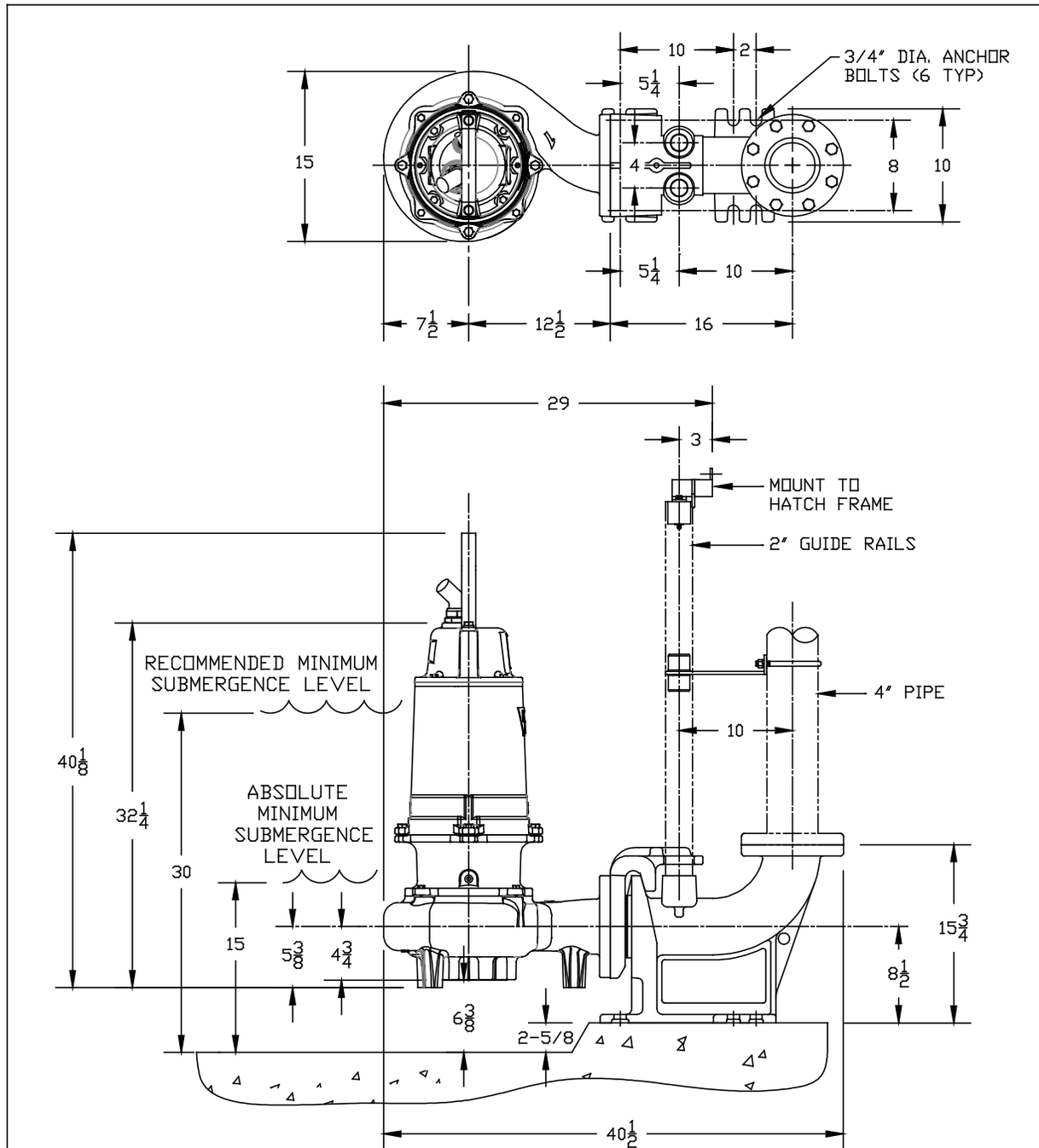
DUPLEX INSTALLATION DIMENSIONAL DATA

Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4VP

4" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA

Notes:

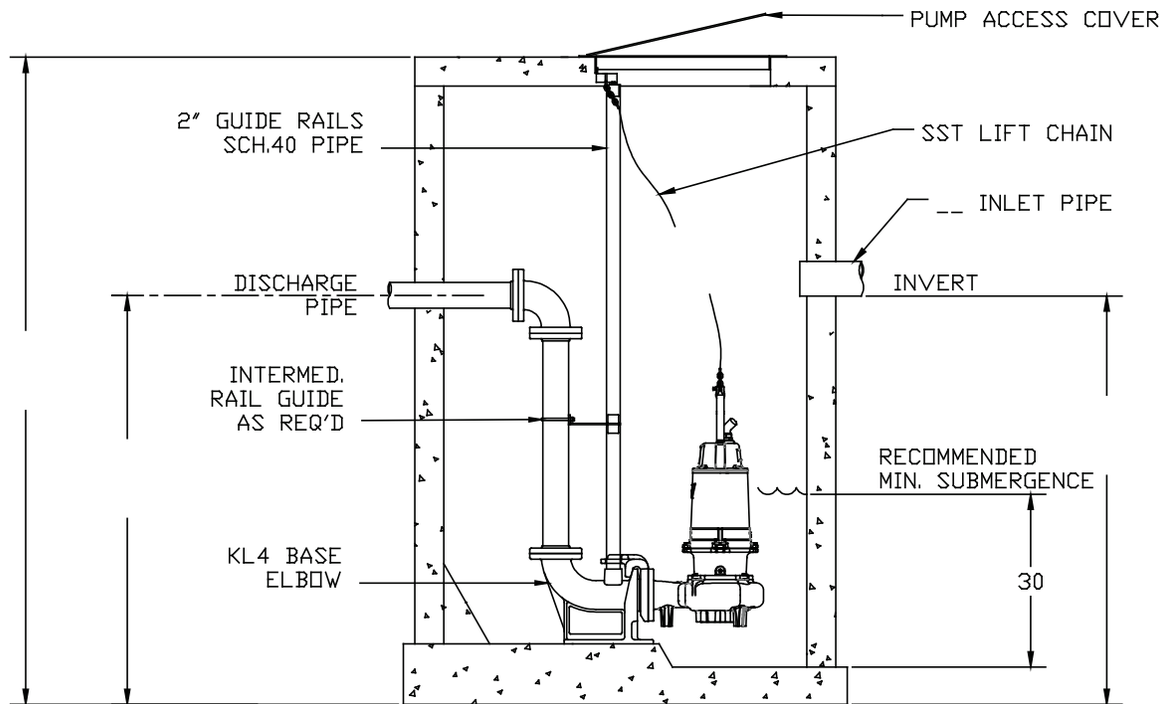
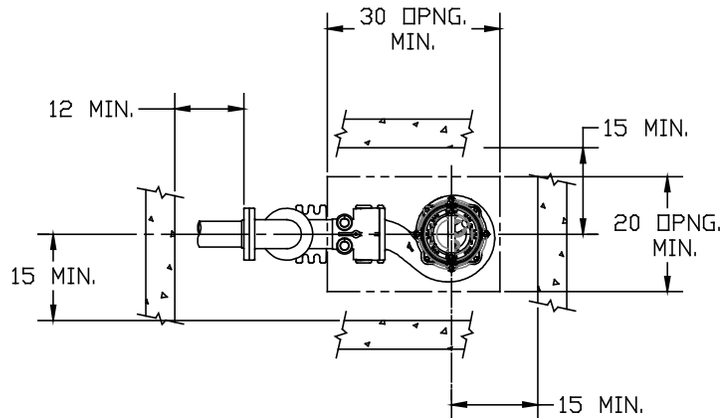
1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4VP

4" SUBMERSIBLE SEWAGE PUMPS

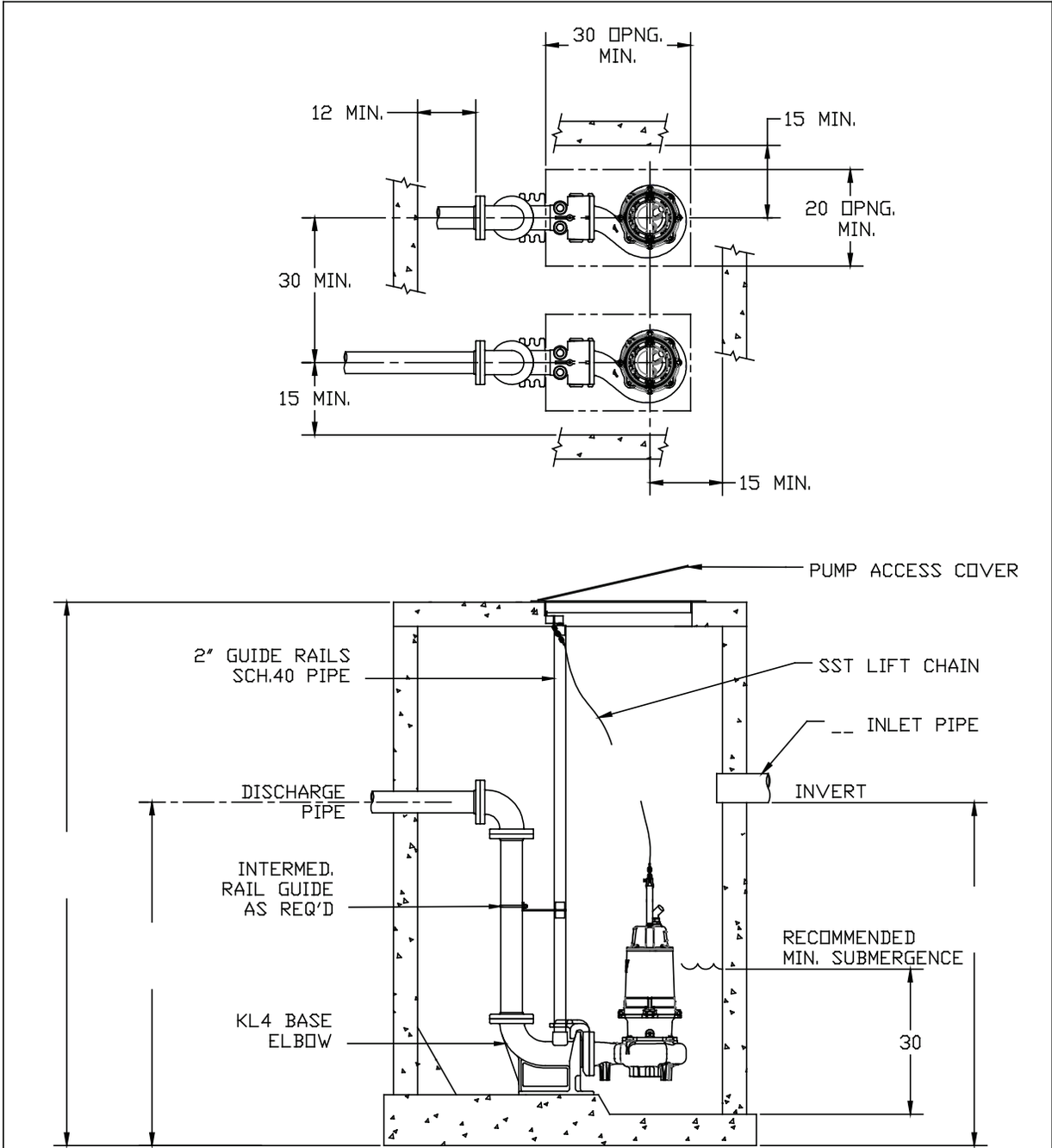
SIMPLEX INSTALLATION DIMENSIONAL DATA



Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

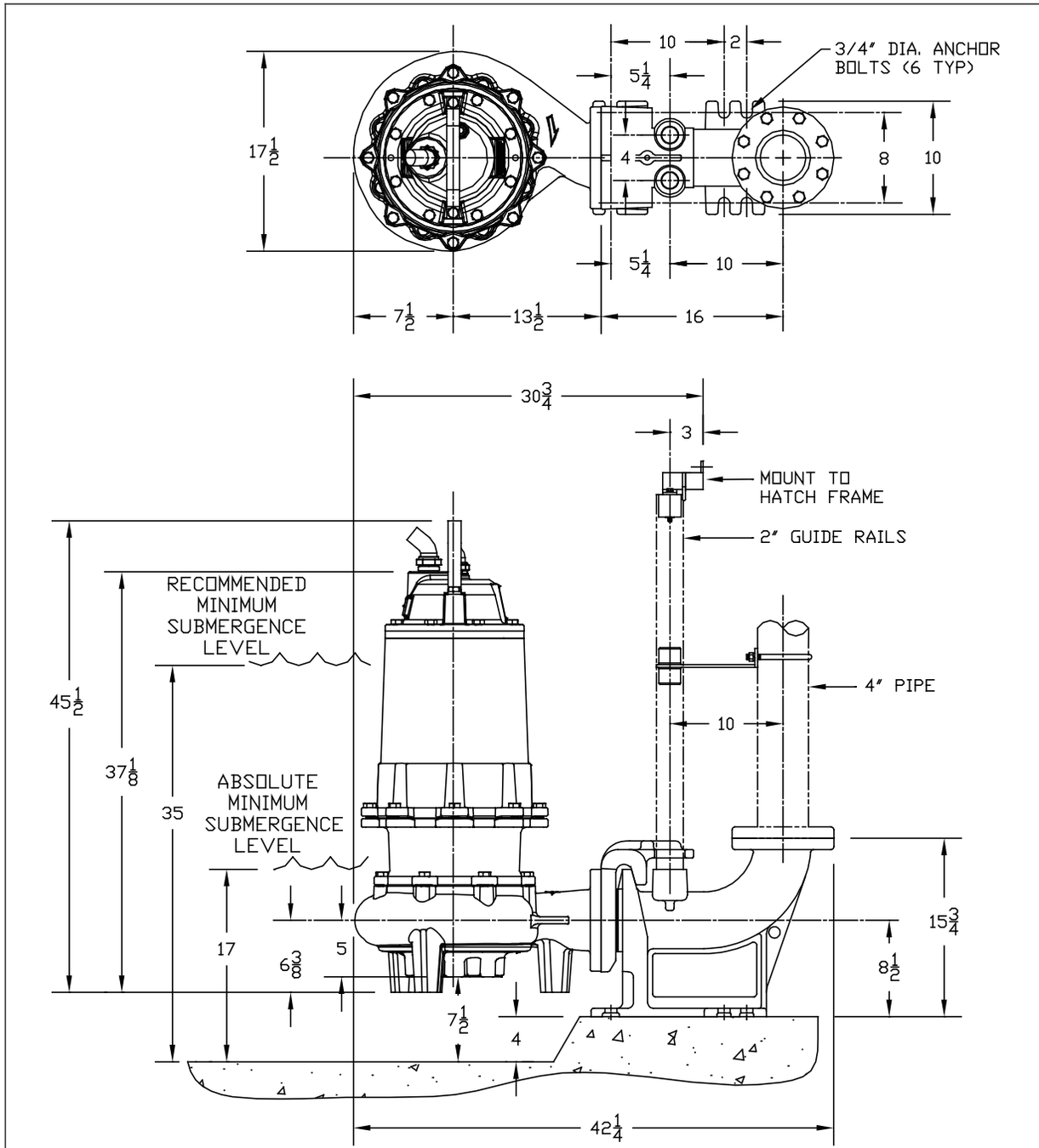
Pump Series	K4VP	4" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K4VB	4" SUBMERSIBLE SEWAGE PUMPS
LIFTOUT DIMENSIONAL DATA		



Notes:

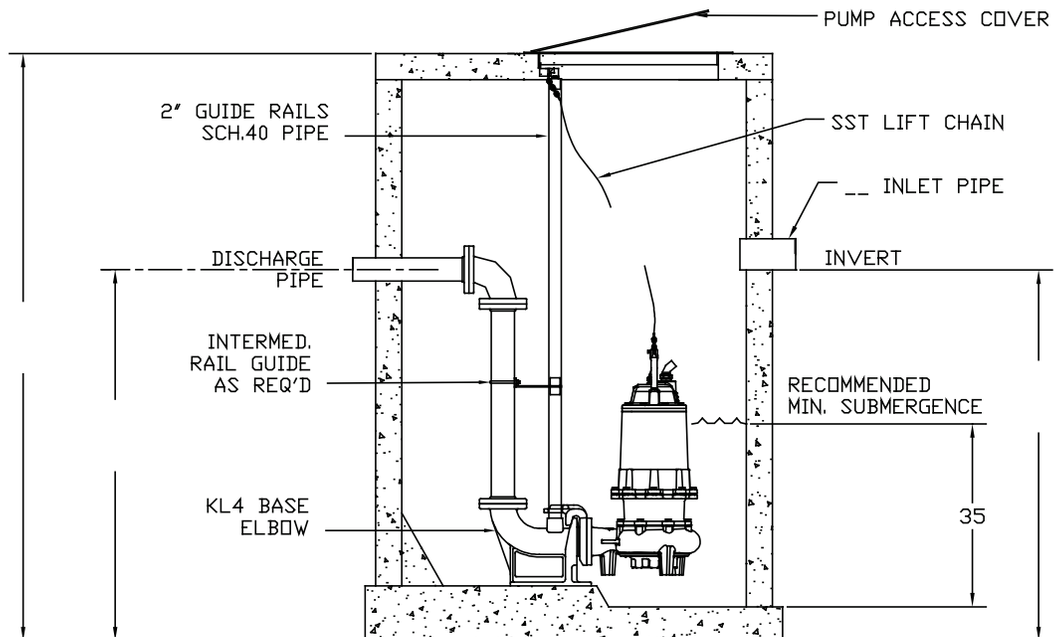
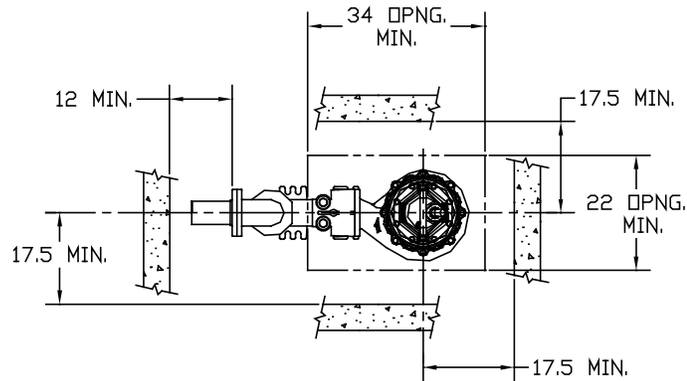
1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K4VB

4" SUBMERSIBLE SEWAGE PUMPS

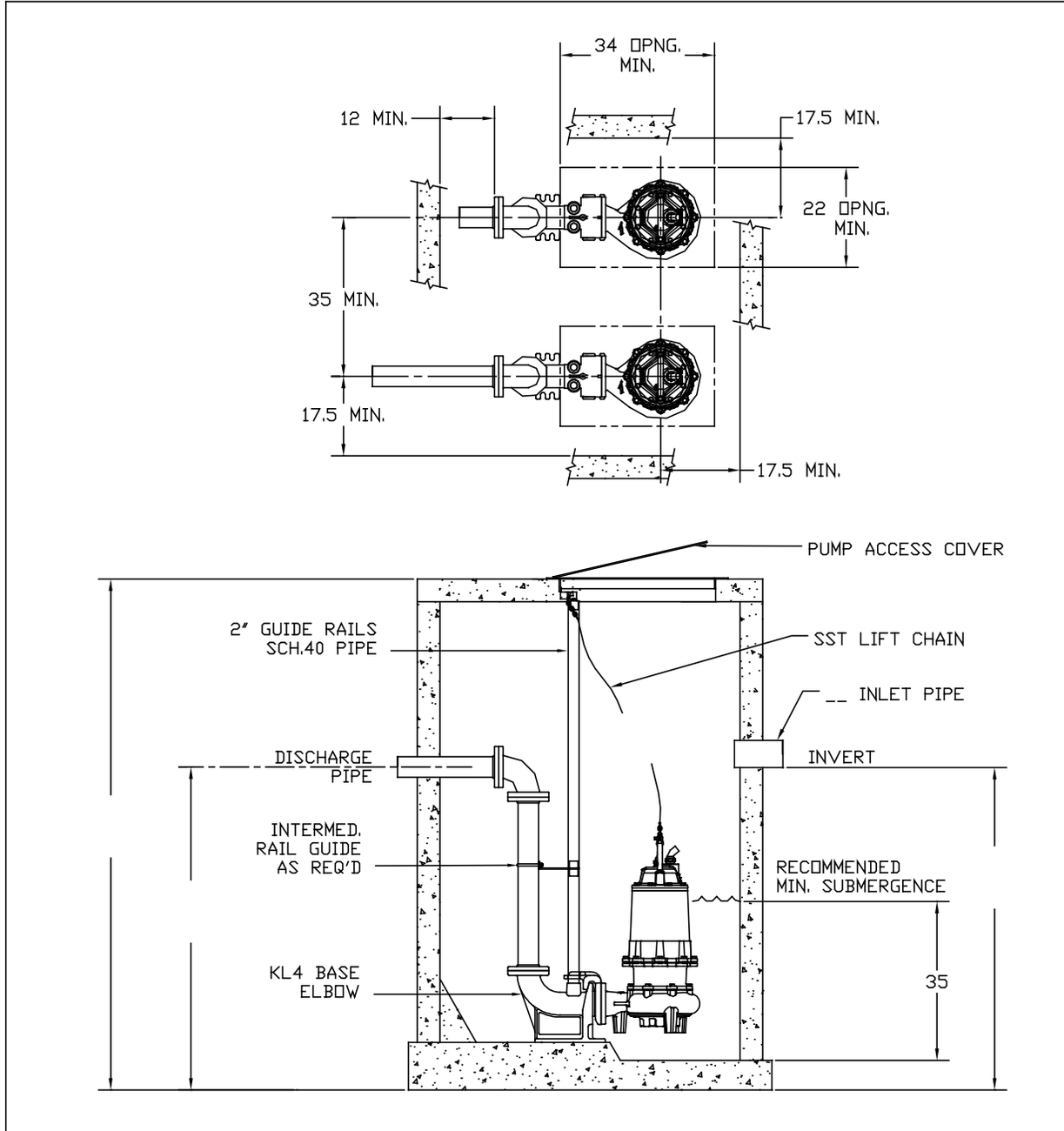
SIMPLEX INSTALLATION DIMENSIONAL DATA



Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

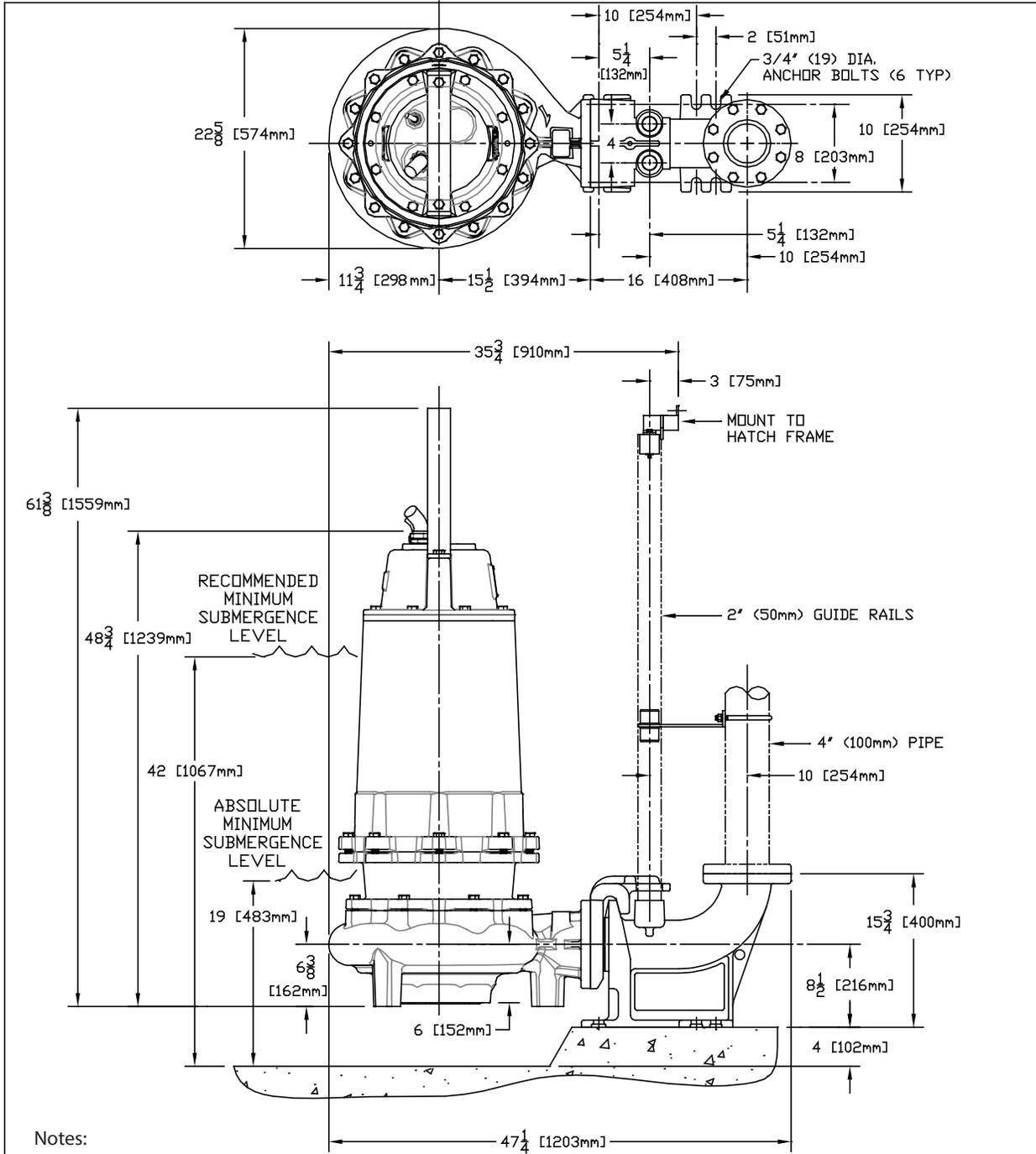
Pump Series	K4VB	4" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

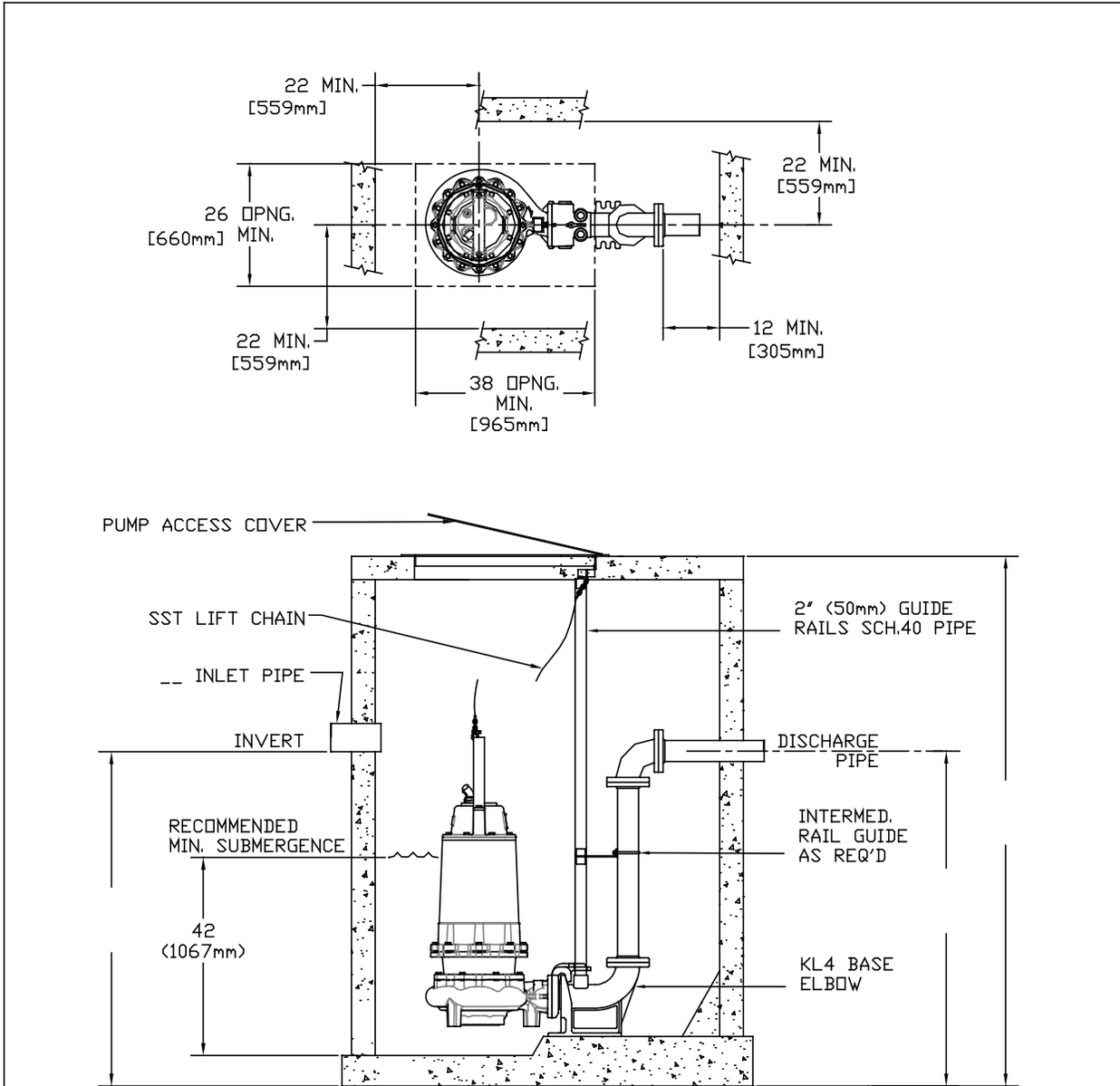
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K4VK	4" SUBMERSIBLE SEWAGE PUMPS
LIFTOUT DIMENSIONAL DATA		



- Notes:
1. All dimensions in inches and (millimeters).
 2. Discharge flange ANSI Class 125 unless noted.
 3. Absolute minimum and recommended minimum submergence levels noted.
 4. Discharge base elbow must be placed above sump bottom as noted.
 5. Dimensions may vary due to normal manufacturing tolerances.
 6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

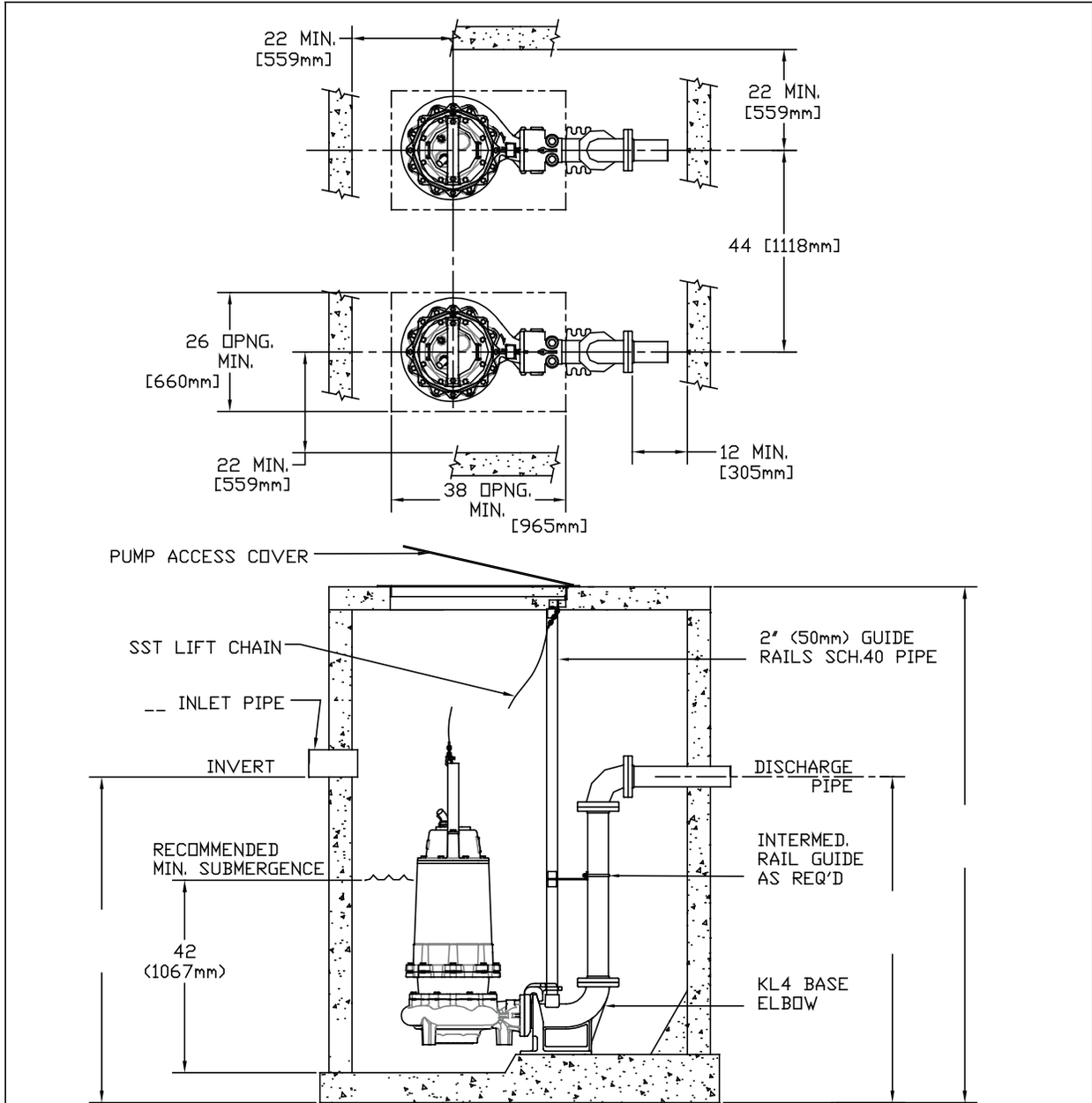
Pump Series	K4VK	4" SUBMERSIBLE SEWAGE PUMPS
SIMPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Pump spacing per (HI) Hydraulic Institute standards.
3. Refer to pump dimension and liftout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K4VK	4" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

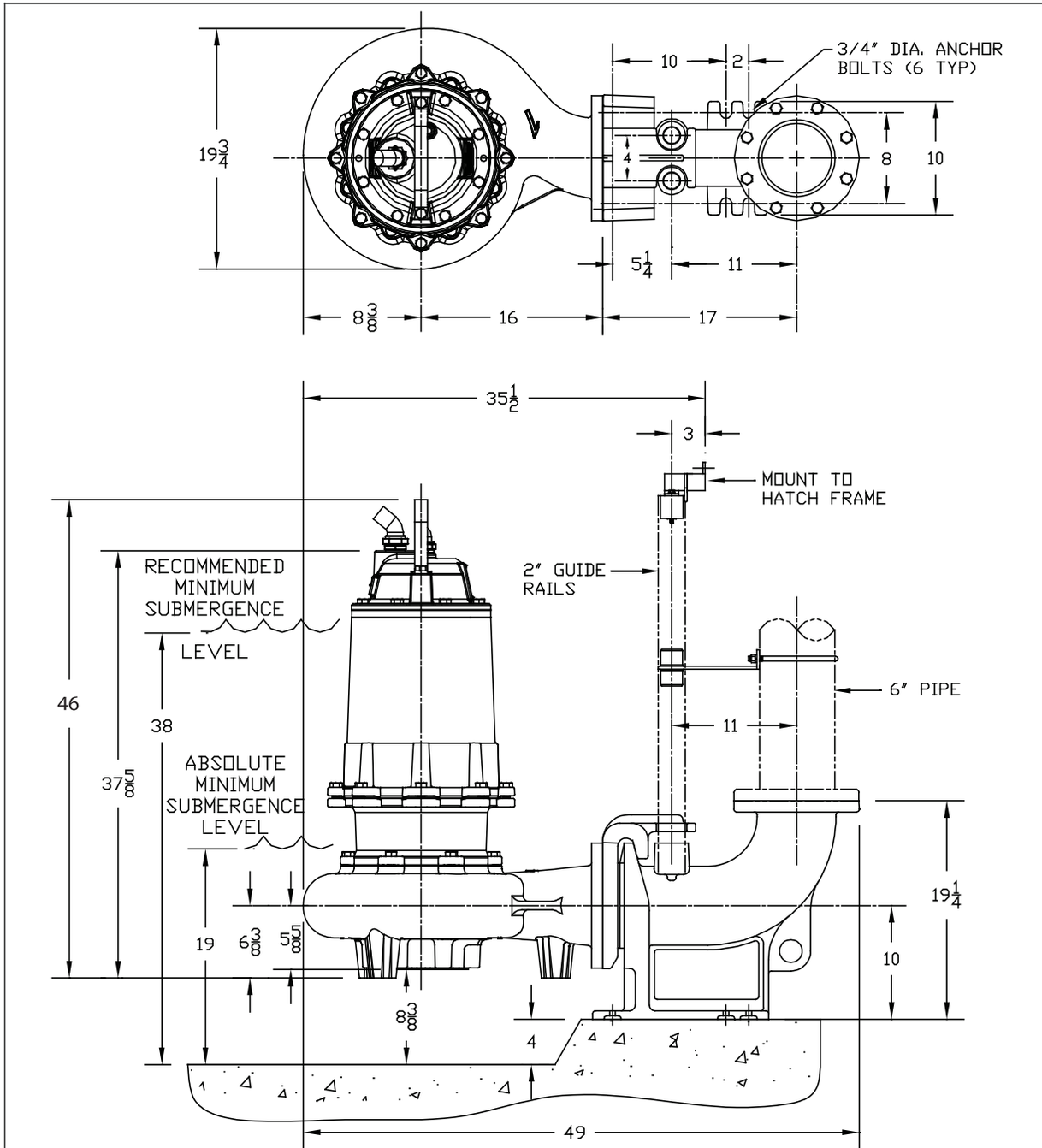
1. All dimensions in inches and (millimeters).
2. Pump spacing per (HI) Hydraulic Institute standards.
3. Refer to pump dimension and liftout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K6VB

6" SUBMERSIBLE SEWAGE PUMPS

LIFTOUT DIMENSIONAL DATA



Notes:

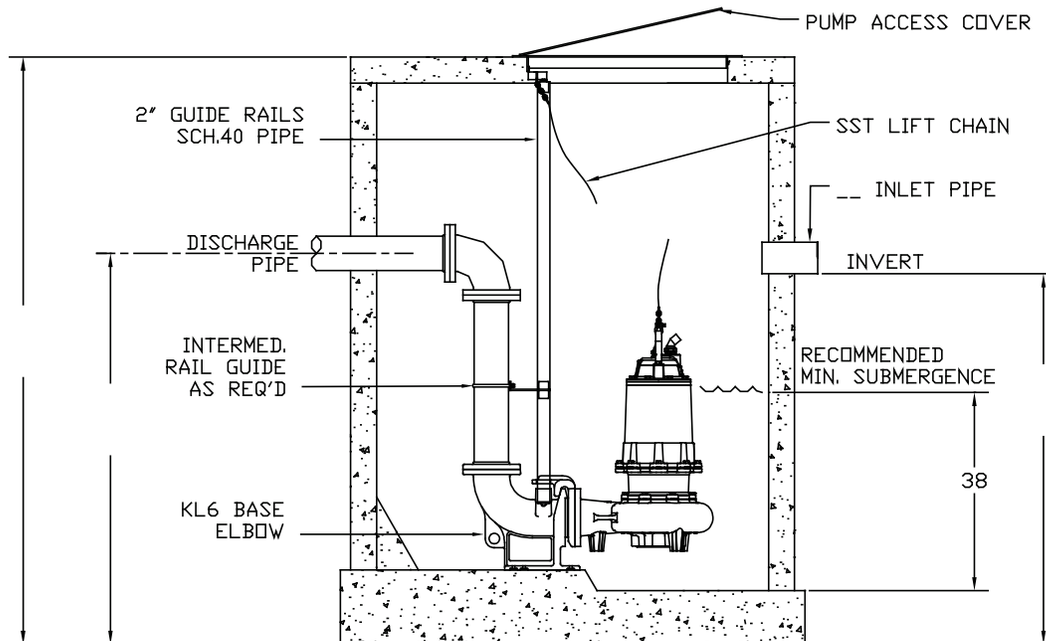
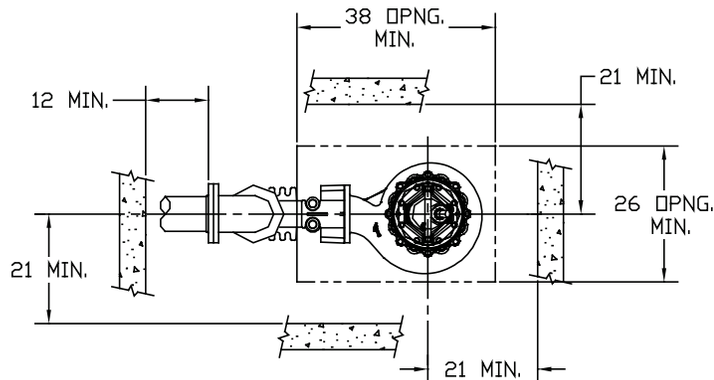
1. All dimensions in inches unless noted.
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K6VB

6" SUBMERSIBLE SEWAGE PUMPS

SIMPLEX INSTALLATION DIMENSIONAL DATA



Notes:

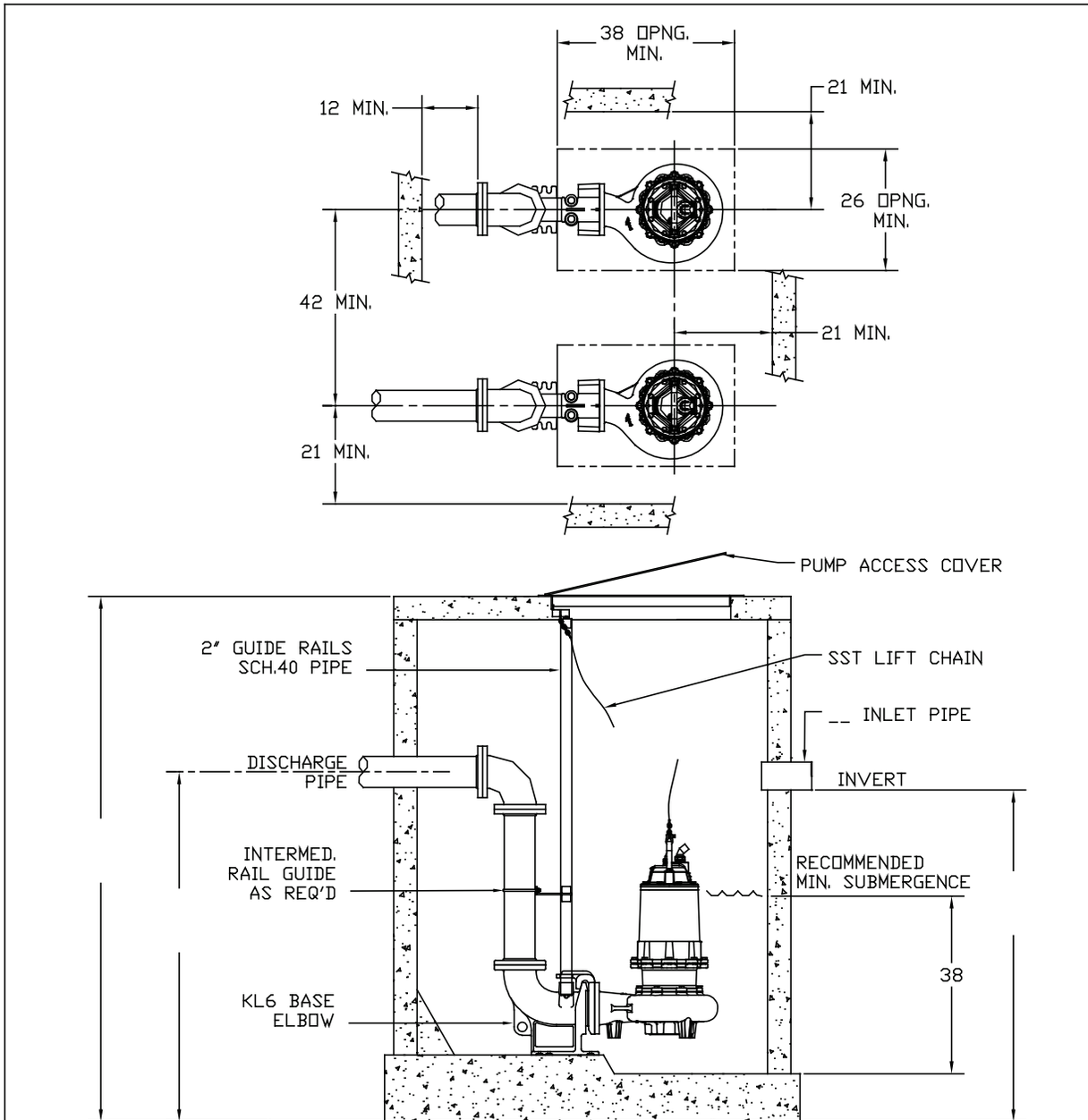
1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series

K6VB

6" SUBMERSIBLE SEWAGE PUMPS

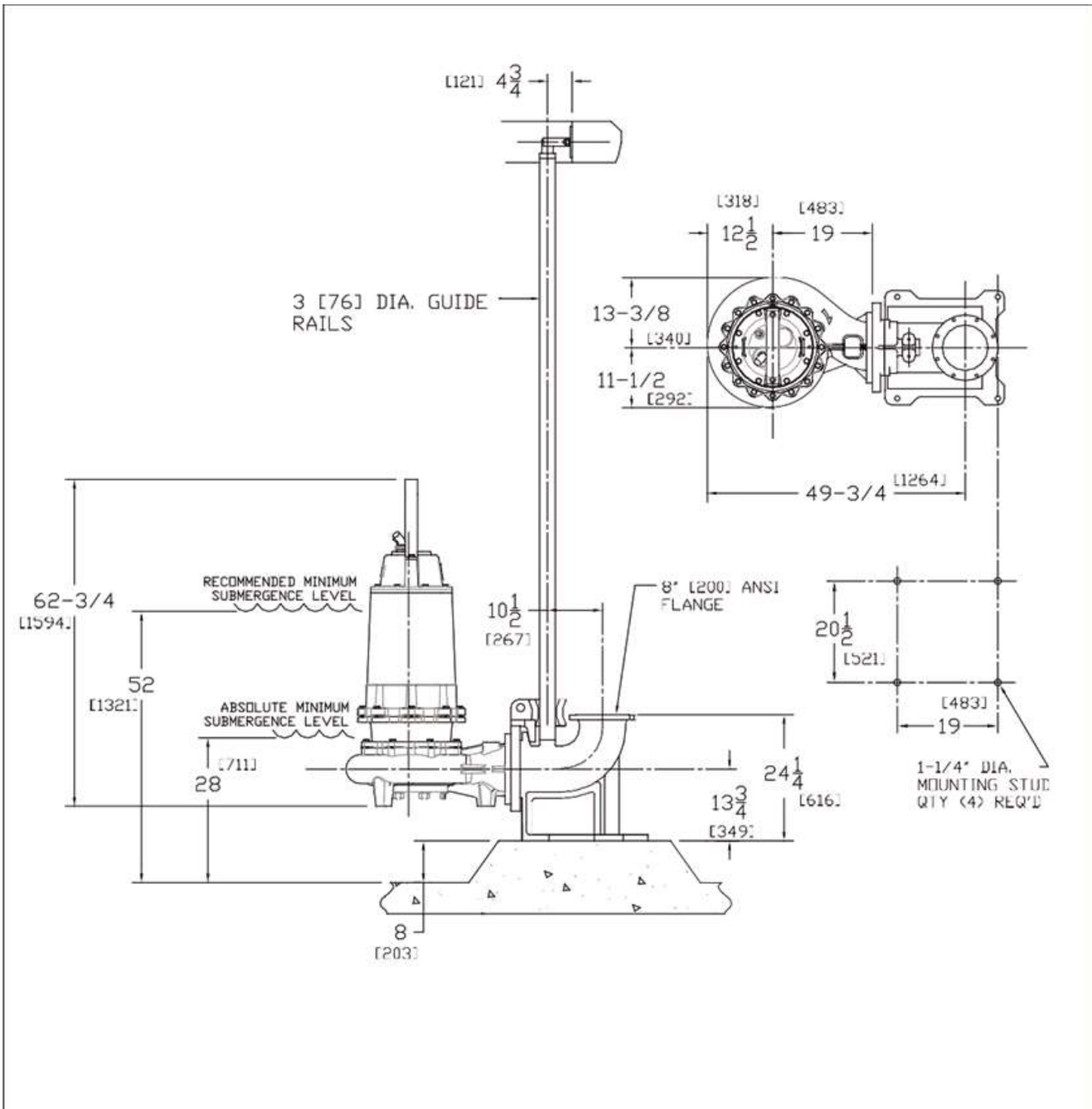
DUPLEX INSTALLATION DIMENSIONAL DATA



Notes:

1. All dimensions in inches unless noted.
2. Refer to pump dimension and liftout dimension sheets for more details.
3. Recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

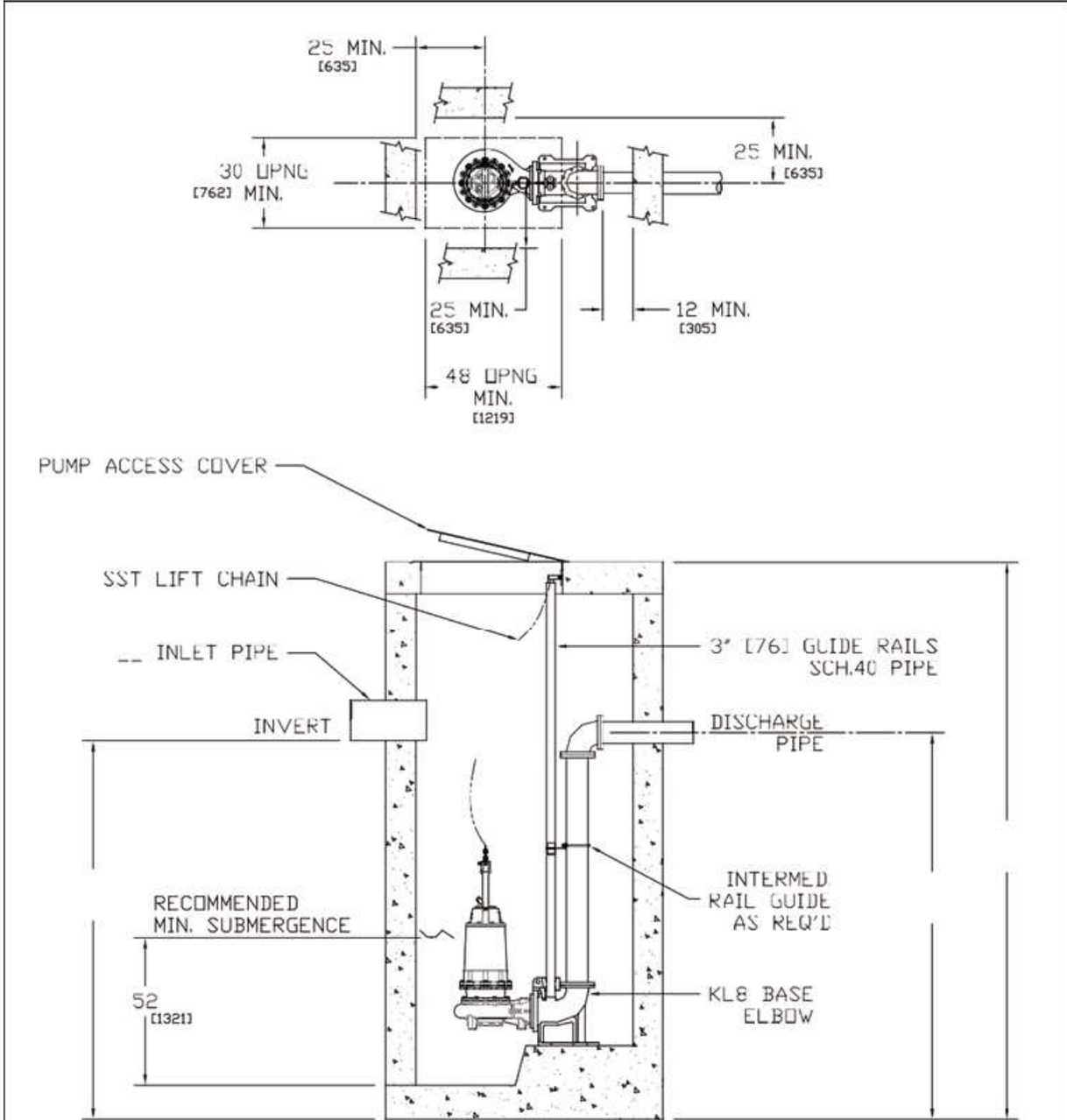
Pump Series	K8VK	8" SUBMERSIBLE SEWAGE PUMPS
LIFTOUT DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

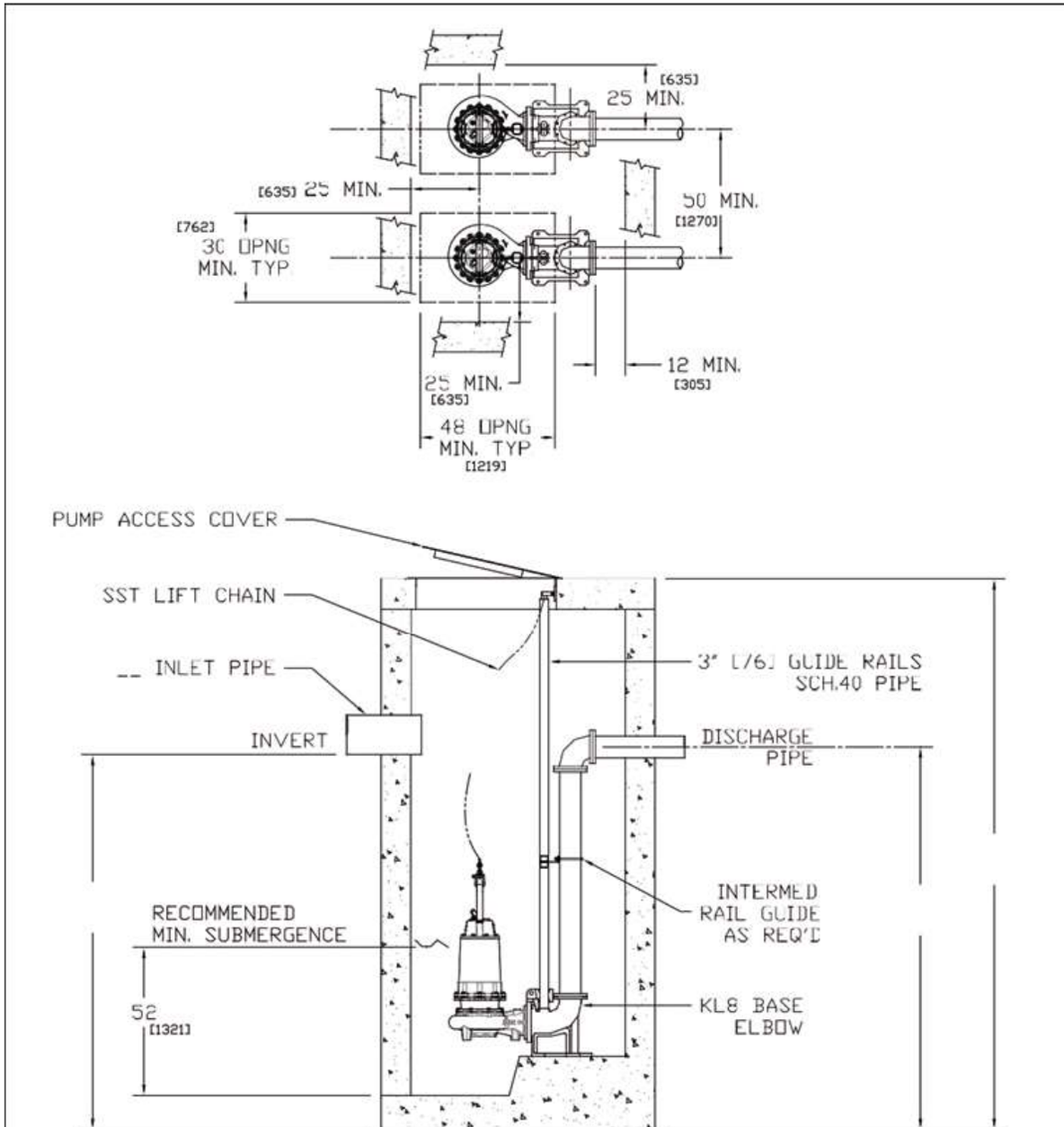
Pump Series	K8VK	8" SUBMERSIBLE SEWAGE PUMPS
SIMPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

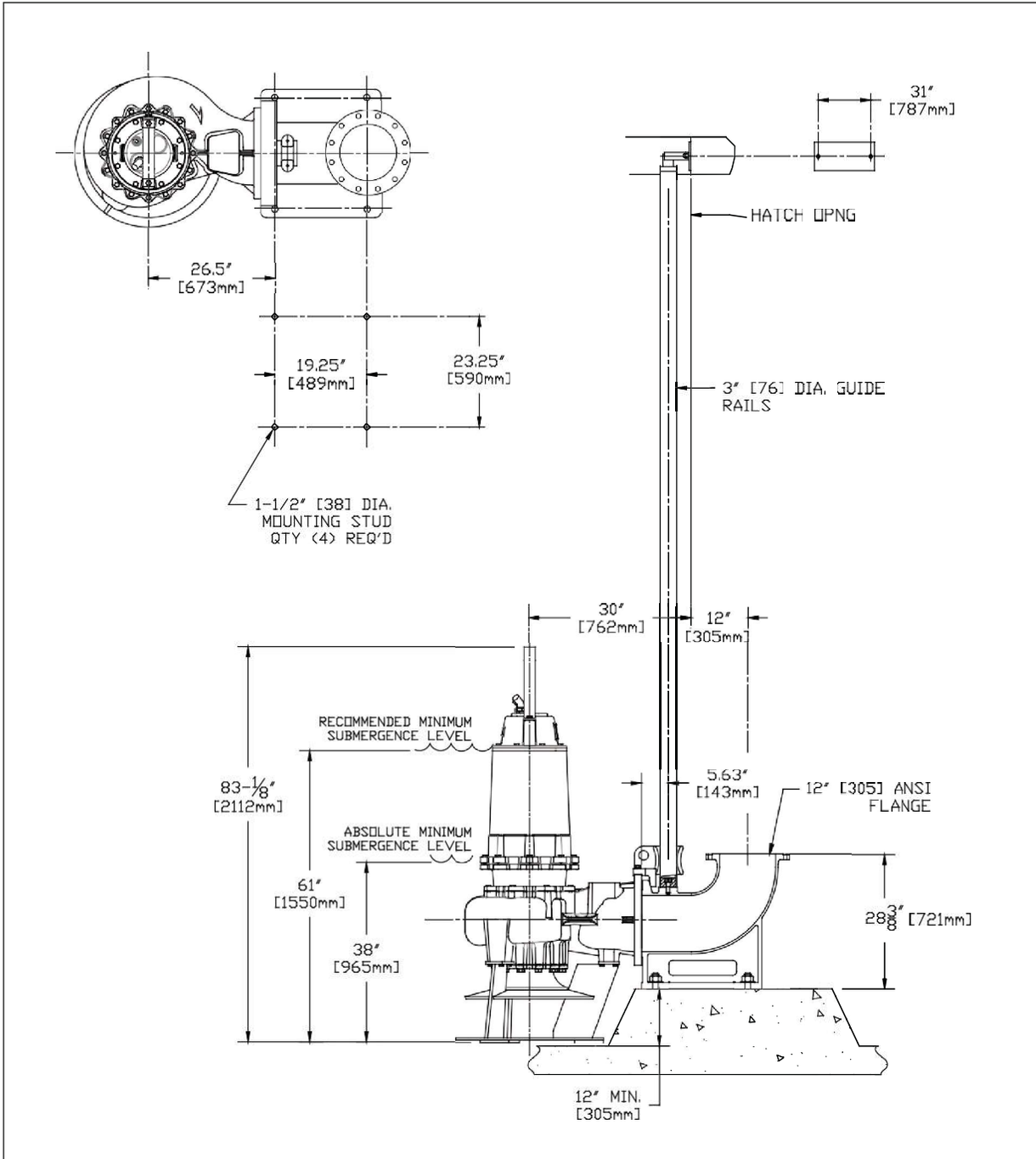
Pump Series	K8VK	8" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

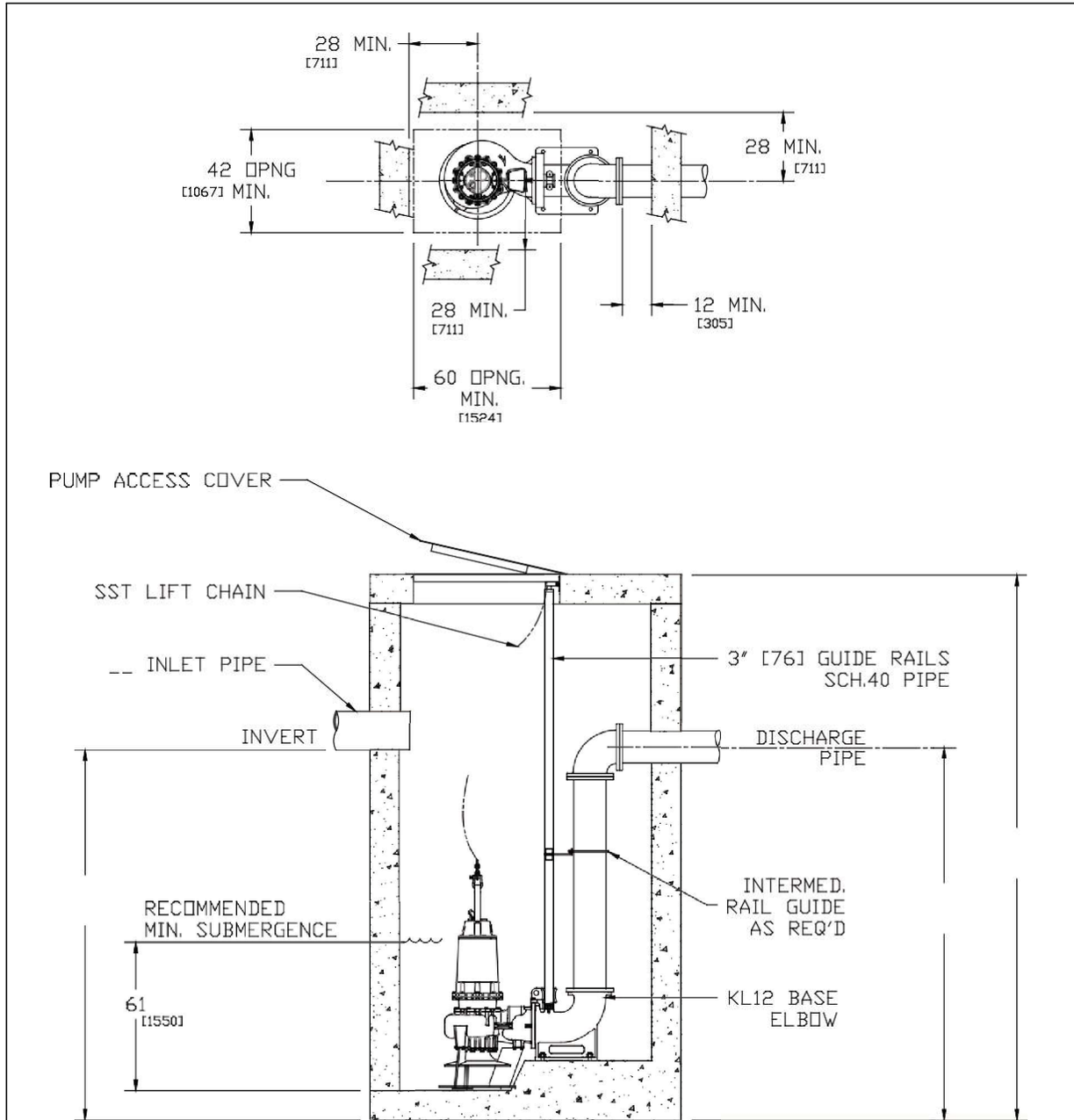
Pump Series	K12VK	12" SUBMERSIBLE SEWAGE PUMPS
LIFTOUT DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

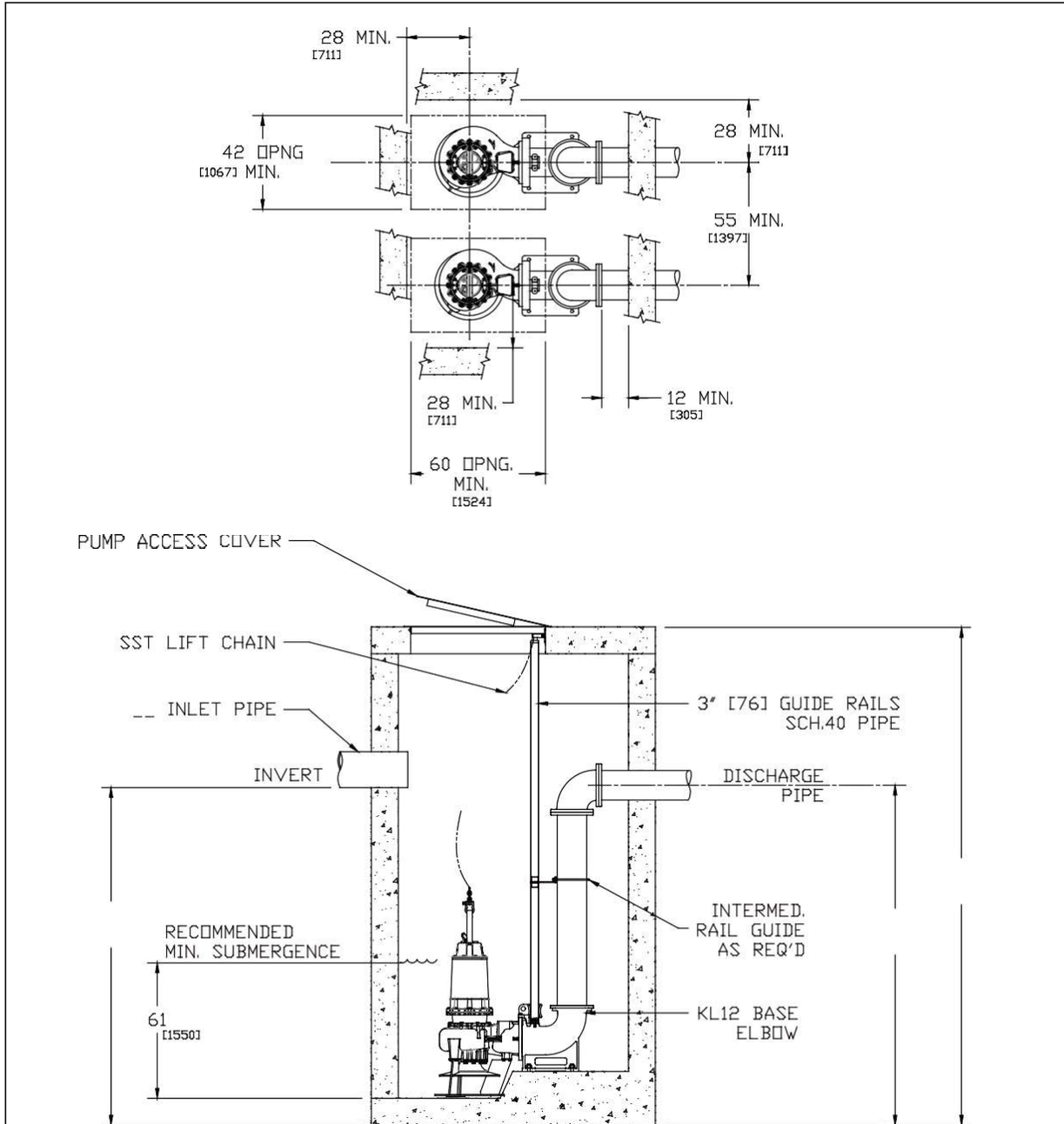
Pump Series	K12VK	12" SUBMERSIBLE SEWAGE PUMPS
SIMPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Pump spacing per (HI) Hydraulic Institute standards.
3. Refer to pump dimension and liftout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

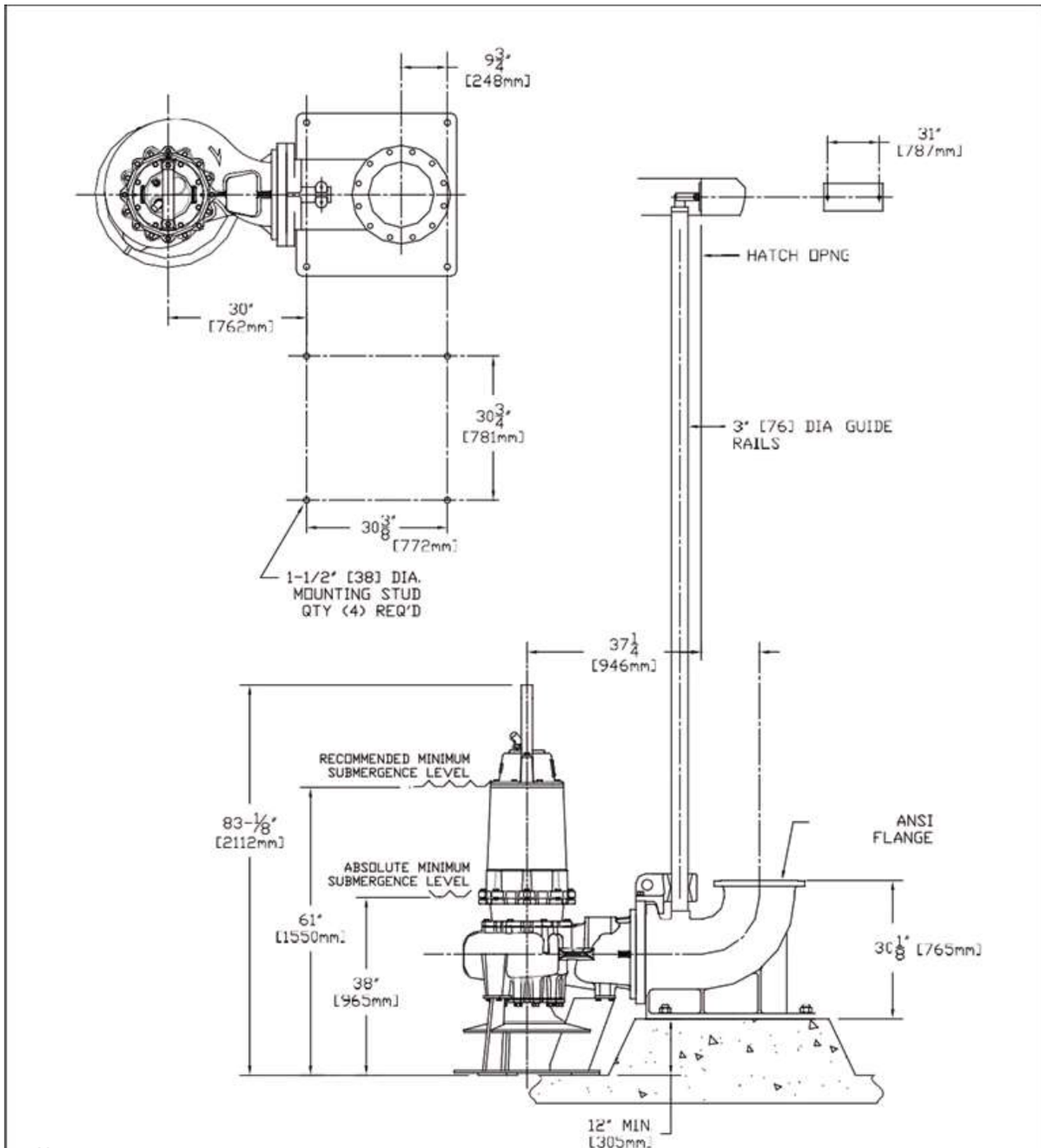
Pump Series	K12VK	12" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Pump spacing per (HI) Hydraulic Institute standards.
3. Refer to pump dimension and liftout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.☒

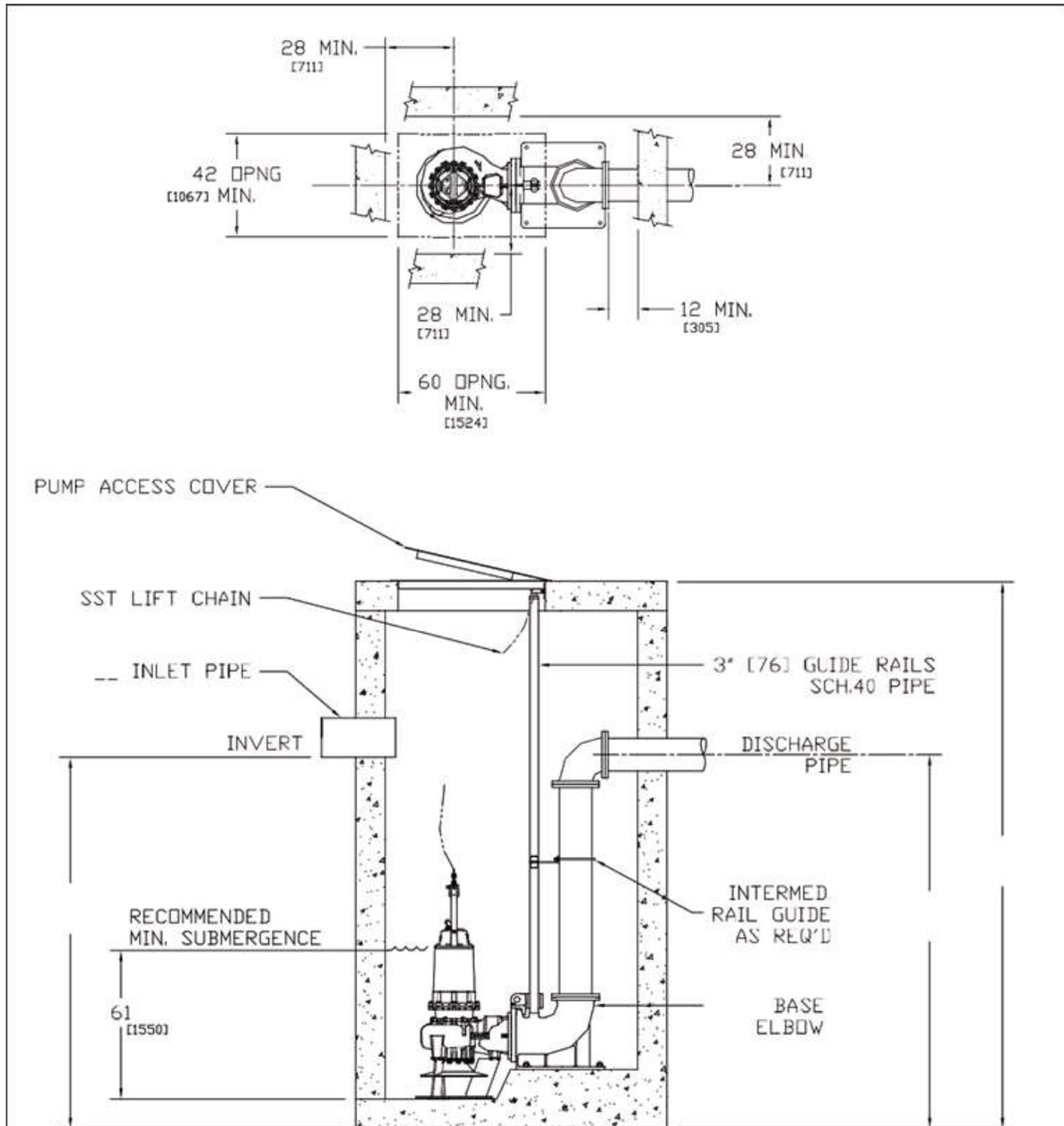
Pump Series	K14VK	14" SUBMERSIBLE SEWAGE PUMPS
LIFTOUT DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Discharge flange ANSI Class 125 unless noted.
3. Absolute minimum and recommended minimum submergence levels noted.
4. Discharge base elbow must be placed above sump bottom as noted.
5. Dimensions may vary due to normal manufacturing tolerances.
6. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

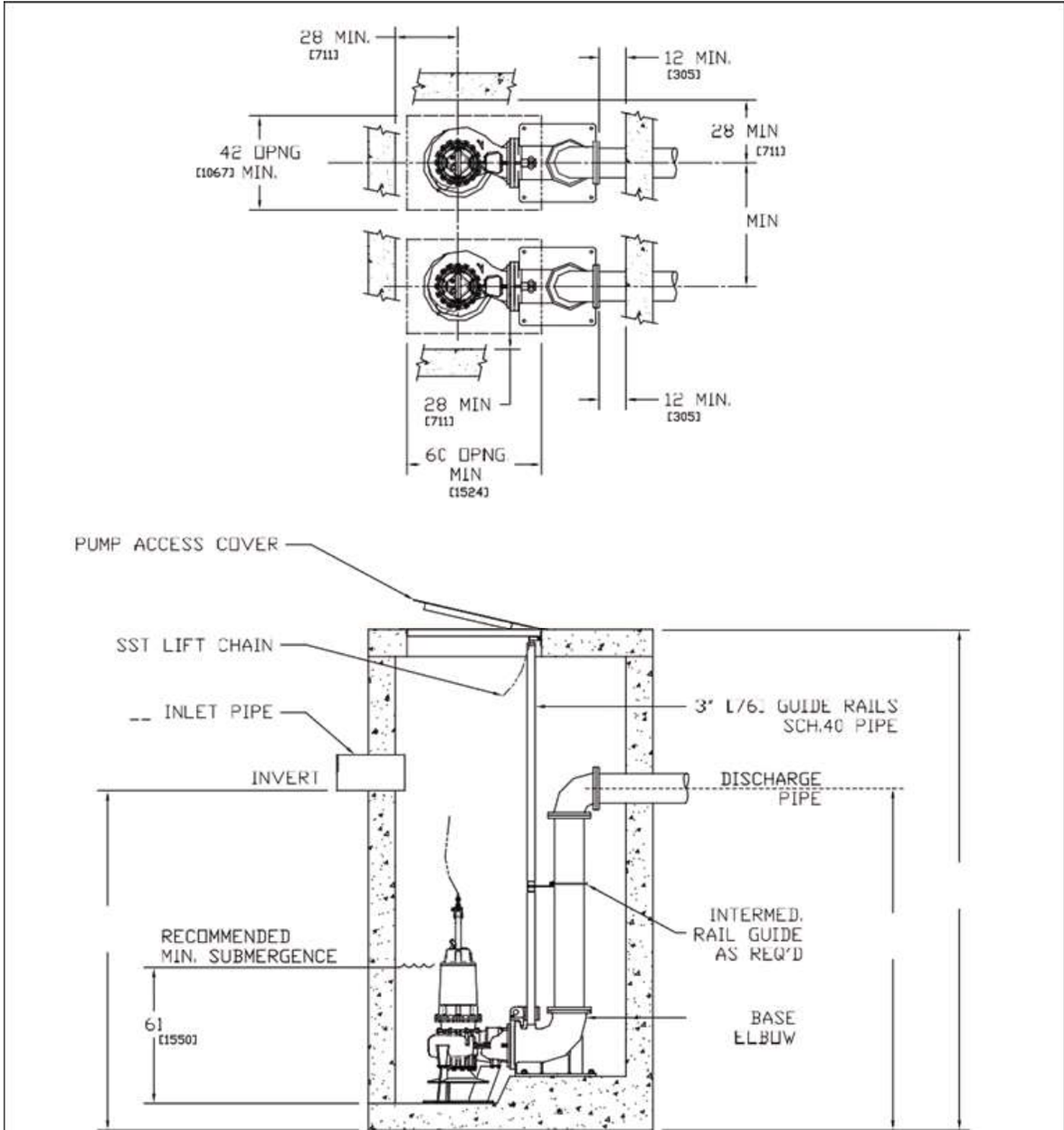
Pump Series	K14VK	14" SUBMERSIBLE SEWAGE PUMPS
SIMPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Pump spacing per (HI) Hydraulic Institute standards.
3. Refer to pump dimension and liftout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.

Pump Series	K14VK	14" SUBMERSIBLE SEWAGE PUMPS
DUPLEX INSTALLATION DIMENSIONAL DATA		



Notes:

1. All dimensions in inches and (millimeters).
2. Pump spacing per (HI) Hydraulic Institute standards.
3. Refer to pump dimension and liftout dimension sheets for more details.
4. Recommended minimum submergence levels noted.
5. Discharge base elbow must be placed above sump bottom as noted.
6. Dimensions may vary due to normal manufacturing tolerances.
7. If discharge pipe is larger than discharge elbow, eccentric reducer must be used limited to 2X larger maximum.