6"Ø CONCRETE BOLLARDS
4' HIGH (PAINTED YELLOW)

8" CONCRETE BLOCK,
CAST-IN PLACE CONCRETE WALLS
OR APPROVED ALTERNATE MATERIAL

8" Poured CONCRETE SLAB
OVER 8" 21AA LIMESTONE

12" X 42" Poured CONCRETE
Trench FOUNDATION w/ #5
BARS TOP & BOTTOM. PROVIDE
#5 Dowels @ 24" O.C (TYP)

18" X 42" Poured CONCRETE
CAP (TYP)

6"Ø CONCRETE BOLLARDS
4' HIGH (PAINTED YELLOW)

GATE SWING ANGLE, MIN 120°
FROM CLOSED POSITION

8" Poured CONCRETE
SLAB EXTENSION

60 YD TRASH/RECYCLE
RECEIPTACLE

ELEVATION

120' MIN.

110' MIN.

EXPANSION JOINT

2% SLOPE MAX

PLAN

SINGLE BIN ENCLOSURE DETAIL

CITY OF ANN ARBOR
PUBLIC SERVICES
301 EAST HURON STREET
P.O. BOX 8647
ANN ARBOR, MI 48107-8647
734-794-6410
www.a2gov.org

00 06/04/18 OHM CJE
REV. NO. DATE DRAWN BY CHECKED BY

SOLID WASTE
STANDARD DETAILS

DR. OHM CH. CJE DRAWING NO.
SCALE N.T.S. DATE 12/29/15 PAGE 1
6" Ø CONCRETE BOLLARDS
4' HIGH
(PAINTED YELLOW)

8" CONCRETE BLOCK,
CAST-IN PLACE CONCRETE
WALLS OR APPROVED
ALTERNATE MATERIAL

8" Poured
CONCRETE SLAB
OVer 8" 21AA
LIMESTONE

12" x 42" Poured
CONCRETE TRENCH
FOUNDATION W/ #5
BARS TOP & BOTTOM.
PROVIDE #5 DOWELS @
24" O.C (TYP)

LIMESTONE (OR
CONCRETE)
WALL CAP (TYP)

18" x 42"
Poured Conc
(TYP)

ELEVATION

20.0' MIN.

120.0' MIN.

6YD TRASH/RECYCLE
RECEPTACLE

6YD TRASH/RECYCLE
RECEPTACLE

2% SLOPE MAX

EXPANSION JOINT

6" Ø CONCRETE
BOLLARDS
4' HIGH
(PAINTED YELLOW)

CONTRACTION JOINT

8" Poured
CONCRETE SLAB
EXTENSION

GATE SWING ANGLE,
MIN 120' FROM
CLOSED POSITION

PLAN

DOUBLE BIN ENCLOSURE DETAIL

CITY OF ANN ARBOR
PUBLIC SERVICES
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DR. OHM CH. CJE DRAWING NO.

SCALE N.T.S. DATE 12/29/15

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DIRECT ACCESS
(PREFERRED)

OPTIONAL ANGLED DIRECT ACCESS
(ACCEPTABLE WITH APPROVAL)

NON-DIRECT ACCESS
(NOT ACCEPTABLE)

OPTIONAL ANGLED DIRECT ACCESS
(ACCEPTABLE WITH APPROVAL)

STANDARD BIN ENCLOSURE LAYOUTS
CLEARANCE REQUIREMENTS FOR
FRONT LOAD SOLID WASTE VEHICLE
GENERAL NOTES:

1. A CLEAR SPACE MUST BE MAINTAINED DIRECTLY IN FRONT OF THE SOLID WASTE ENCLOSURE. THE CLEAR SPACE SHALL BE A MINIMUM OF FIFTY (50) FEET LONG BY THE WIDTH OF THE INSIDE DIMENSION OF THE ENCLOSURE PLUS FOUR (4) FEET ON BOTH SIDES. A MINIMUM VERTICAL CLEARANCE OF AT LEAST TWENTY-FIVE (25) FEET MUST BE PROVIDED ABOVE THIS AREA.

2. INGRESS AND EGRESS ROUTES MUST BE DEVELOPED BASED ON SOLID WASTE SWEEP PATH REQUIREMENTS. A MINIMUM HORIZONTAL CLEARANCE OF TWO (2) FEET FROM THE EDGE OF THE SWEEP PATH AND A MINIMUM VERTICAL CLEARANCE OF AT LEAST FIFTEEN (15) FEET MUST BE PROVIDED ALONG THE ENTIRE ROUTE.

3. GATES ON ENCLOSURES MUST BE DESIGNED TO OPEN A MINIMUM OF 120 DEGREES FROM THE CLOSED POSITION. THE GATES MUST NOT REDUCE THE REQUIRED ENCLOSURE OPENING WIDTH, BLOCK ADJACENT PARKING SPOTS, OR BE IMPEDED BY ADJACENT CURBS OR LANDSCAPING.

4. GATES SHALL BE DESIGNED TO BE FREE STANDING WITHOUT A CENTER POLE. IF A CENTER POLE DESIGN IS NECESSARY, 12-INCHES SHALL BE ADDED TO THE OVERALL WIDTH OF THE ENCLOSURE.

5. GATE DESIGN SHALL INCLUDE A RELIABLE MEANS TO SECURE THE DOOR IN BOTH THE OPEN AND CLOSED POSITIONS.

6. THE CONCRETE SLAB IN FRONT OF THE BIN ENCLOSURE SHALL HAVE PAVEMENT MARKINGS TO INDICATE "NO PARKING", AS APPROVED BY CITY.

7. THE PROPERTY OWNER SHALL BE RESPONSIBLE FOR THE INSTALLATION AND MAINTENANCE OF NO PARKING SIGNS ALONG THE SOLID WASTE INGRESS/EGRESS ROUTE TO ENSURE THE ROUTE REMAINS FREE OF OBSTRUCTIONS.

8. REFER TO ASSOCIATED STANDARD DETAILS FOR REQUIREMENTS ON SINGLE AND DOUBLE WIDE SOLID WASTE BIN ENCLOSURE LAYOUT AND DESIGN CRITERIA. THE CITY SHALL HAVE THE ABILITY TO MODIFY OR INTERPRET THESE DETAILS AS NECESSARY, TO ACCOMMODATE THE CITY OR CITY CONTRACTOR NEEDS IN REGARDS TO SOLID WASTE PICK-UP.

9. SOLID WASTE ACCESS ROADS AND SERVICE AREA SURFACES SHALL BE DESIGNED AND MAINTAINED TO SUPPORT THE IMPOSED LOADS OF COLLECTION TRUCKS WEIGHING UP TO 66,000 LBS GROSS VEHICLE WEIGHT (GVW) AND SHALL BE PROVIDED WITH AN APPROVED SURFACE SO AS TO PROVIDE ALL WEATHER DRIVING CAPABILITIES. PROPERTY OWNER SHALL BE RESPONSIBLE FOR ALL SNOW AND ICE REMOVAL REQUIRED FOR SAFE ACCESS OF SOLID WASTE VEHICLES.

10. THE SOLID WASTE COLLECTION LOCATION SHALL BE LOCATED A MINIMUM OF TEN (10) FEET AWAY FROM MAJOR ELECTRICAL EQUIPMENT, ABOVE GROUND UTILITY SERVICES, TREE BRANCHES, BALCONIES OR OTHER OVERHEAD OBSTRUCTIONS.
GENERAL NOTES CONTINUED:

11. IF FORWARD ACCESS TO THE PUBLIC STREET IS NOT AVAILABLE FOR THE SOLID WASTE TRUCK, THE SITE DEVELOPMENT LAYOUT MUST ACCOMMODATE A TURN-AROUND LOCATION.

12. FOR SITES THAT CANNOT ACCOMMODATE A TURN-AROUND, THE FOLLOWING REQUIREMENTS MUST BE MET:

12.1. SOLID WASTE TRUCKS MUST BE ABLE TO SERVICE DUMPSTERS WITHOUT IMPEDING THE PUBLIC STREET OR SIDEWALK.

12.2. THE DUMPSTER COLLECTION LOCATION SHALL BE CLEARLY DELINEATED AND NOT HAVE A SLOPE GREATER THAN 2% IN ANY DIRECTION.

12.3. BOLLARDS OR ADEQUATE CLEAR SPACE MUST BE PROVIDED BEHIND THE LIFT POINT SO THE DUMPSTERS ARE NOT POTENTIALLY PUSHED INTO ANY BUILDING OR ACCESS ROUTE.

12.4. ALL SWEPT-PATH CLEARANCE REQUIREMENTS PREVIOUSLY IDENTIFIED SHALL BE PROVIDED.

12.5. A VERTICAL CLEARANCE OF 25 FEET SHALL BE PROVIDED ABOVE THE COLLECTION LOCATION.

13. FOR SITES THAT CANNOT ACCOMMODATE A STANDARD DUMPSTER ENCLOSURE, THE DUMPSTERS MAY BE ROLLED OUT OF A BUILDING OR ALTERNATE ENCLOSURE BY THE PROPERTY OWNER TO A PROPOSED COLLECTION LOCATION. A COLLECTION SCHEDULE FOR RECYCLING AND TRASH COLLECTION SHALL BE PROVIDED ON THE SITE PLAN.

14. FOR SITES ADJACENT TO A PUBLIC ALLEY, SOLID WASTE TRUCKS ARE PERMITTED TO ACCESS THE PROPERTY THROUGH THE ALLEY IF SWEPT-PATH CLEARANCE REQUIREMENTS CAN BE PROVIDED.

15. SOLID WASTE COLLECTION LOCATIONS MUST BE LOCATED WITHIN THE BOUNDARIES OF THE PROPERTY.