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PROJECT ID: CONTRACT NO:

| DG06446R       GALVANIZED       13 LBS.         DG0646RH       GALVANIZED       7 LBS.       20%         Logo646RH       GALVANIZED       7 LBS.       20%         Logo657R       304 SS       7 LBS.       20%         DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56,200 LBS. (250KN)       41.1 GPM PER FOLTON WITH 1/2"         MEETS THE FOLLOWING STANDARDS & SPECIFICATION:   | : 1.22.24<br>A | RENCH DRAIN   |                     | PO B              | OX 377 - FRE    | MONT, OH 4 | 3420             | LOC           | CATION:                           |  |
|---|----------------|---|---------------------|-------------------|-----------------|------------|------------------|---------------|-----------------------------------|--|
| DG0646R       GALVANIZED       13 LBS.         DG0646RH       GALVANIZED       7 LBS.       20%       41.1 GPM PER<br>FOOT WITH 1/2"         DG0657RH       304 SS       7 LBS.       20%       41.1 GPM PER<br>FOOT WITH 1/2"         DG0657RH       304 SS       7 LBS.       20%       41.1 GPM PER<br>FOOT WITH 1/2"         DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING<br>AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56.200 LBS. (250kN)       MEETS THE FOLLOWING STANDARDS & SPECIFICATION:         -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS.       -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4.         -ASME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.       System MFG       Social Daos422H         HUBBELL       POLYCAST 500 W/FRAME       DAO642H       DA0642S D         DTDS       SSS0600       N/A       N/A         COUNTER-SUNK THRU HOLE FOR<br>3/8" HARDWARE. (GTY. 2) ON 48"<br>AND (QTY. 1) ON 24"       OCOUNTER-SUNK THRU HOLE FOR<br>3/8" MARDWARE. (GTY. 2) ON 48"<br>AND (QTY. 1) ON 24"       DG0646R / DG0657RH<br>(23.90       OCOUNTER-SUNK THOULDERS  | G064           | 46R-DG06  | 57R                 | HUBBELL P         | OLYCAST         | REINFOR    | CED PE           | RFORAT        | ED GRATE                          |  |
| DG0646R       GALVANIZED       13 LBS.         DG0646RH       GALVANIZED       7 LBS.       20%       41.1 GPM PER<br>FOOT WITH 1/2"         DG0657RH       304 SS       7 LBS.       20%       41.1 GPM PER<br>FOOT WITH 1/2"         DG0657RH       304 SS       7 LBS.       20%       41.1 GPM PER<br>FOOT WITH 1/2"         DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING<br>AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56.200 LBS. (250kN)       MEETS THE FOLLOWING STANDARDS & SPECIFICATION:         -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS.       -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4.         -SIME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.       System MFG       Social Daosd22H         HUBBELL       POLYCAST 500 W/FRAME       DAO6422       DAO6425       D         TDS       SS0600       N/A       N/A       SS06425       D         COUNTER-SUNK THRU HOLE FOR<br>3/8" HARDWARE. (GTY. 2) ON 48"<br>AND (GTY. 1) ON 24"       OCOUNTER-SUNK THRU HOLE FOR<br>3/8" OCOUNTER-SUNK THRU HOLE FOR<br>3/8" MARDWARE. (GTY. 2) ON 48"<br>AND (GTY. 1) ON 24"       OCOUNTER-SUNK THRU HOLE FOR<br>3/8" OCOUNTER-SUNK THRU HOLE FOR<br>3/8" DAG646R / DG0657RH<br>(23.90       OCOUNTER-SUNK  |                |   |                     |                   |                 |            |                  |               |                                   |  |
| Image: Constraint of the second se | <b>, 1</b>     | PAR   | T NO.               | MATER             | RIAL            | WEIGHT     | OPEN AREA        |               | FLOW RATE                         |  |
| DG0657R       304 SS       13 LBS.       20%       FOOT WITH 1/2*         DG0657RH       304 SS       7 LBS.       POOT WITH 1/2*         DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56,200 LBS. (250kN)       MEETS THE FOLLOWING STANDARDS & SPECIFICATION:         -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS.       -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4.         -ASME A 112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.       IOADAdd2       IOADAdd2         SYSTEM MFG       SYSTEM       IOCKING DEVICE       IOAD         HUBBELL       POLYCAST 500       DA06422H       DA06422SH       D         TDS       SS0500       N/A       N/A       SS06422Sh       D         X       TDS       SS0500       N/A       N/A       SS06422Sh       D         X       TDS       SS0500       N/A       SS06422Sh       D       D         Z       DG0646R /  | <u>الم</u>     | DG0646R   |                     | GALVAI            |                 |            |                  |               |                                   |  |
| DOUGLSTRH       304 SS       7 LBS.         DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56,200 LBS. (250KN)         MEETS THE FOLLOWING STANDARDS & SPECIFICATION:         -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS.         -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4.         -ASME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.         VIEND       POLYCAST 500 W/FRAME       DA05421 DA05425H       D         HUBBELL       POLYCAST 500 W/FRAME       DA06422 DA06422SH       D         HUBBELL       POLYCAST 700       DA06422 DA06422SH       D         TDS       SS0600       N/A       N/A       SS0642S       C         3/8' HARDWARE. (QTY. 2) ON 48"       AND (QTY. 1) ON 24"       D<  |                | · .   |                     |                   |                 |            |                  | 20%           |                                   |  |
| DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS, AND PARKING AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56,200 LBS. (250kN)         MEETS THE FOLLOWING STANDARDS & SPECIFICATION:         -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS.         -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4.         -ASME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.         SYSTEM MFG       LOCKING DEVICE       LOAD         POLYCAST 500 W/FRAME       DA0542H       DA0542S C       D         TDS       SS0500       N/A       N/A       SS06402S C         COUNTER-SUNK THRU HOLE FOR       3/8' HARDWARE. (QTY. 2) ON 48''       AND (QTY. 1) ON 24''       D       O O O O O O O O O O O O O O O O O O O   |                |   |                     | 304 \$            | ss –            |            |                  |               |                                   |  |
| AREAS. DESIGNED FOR A DISTRUBUTED PRESSURE OF 56,200 LBS. (250kN)  MEETS THE FOLLOWING STANDARDS & SPECIFICATION:  DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS.  THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4.  ASME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.  SYSTEM MFG SYSTEM LOCKING DEVICE LOAD DG06448 DG0557R HUBBELL POLYCAST 500 W/FRAME DA0542H DA0642S C POLYCAST 700 DA0642H DA0642S C TDS SS0500 N/A N/A SS0642S C  COUNTER-SUNK THRU HOLE FOR 3/8' HARDWARE. (QTY. 2) ON 48'' AND (QTY. 1) ON 24''  DG0646R / DG0657RH [607.06] 23.90 DG0646R / DG0657R [1214.32]   |                | DG0   | 65/RH               |                   |                 | 7 LBS.     |                  |               |                                   |  |
| SYSTEM MFG       SYSTEM       DG06468 R / DG0657R / [1214.32]         HUBBELL       POLYCAST 500 W/FRAME       DA0542H       DA0542S H       D         HUBBELL       POLYCAST 600       DA0642       DA0642S C       C         TDS       SS0500       N/A       N/A       -         TDS       SS0500       N/A       N/A       -         SS0500       N/A       N/A       -       -         SS0600       N/A       N/A       -       -         COUNTER-SUNK THRU HOLE FOR       -       -       -       -         3/8" HARDWARE.       (QTY. 2) ON 48"       -       -       -       -         AND (QTY. 1) ON 24"       -  |                | -THE AMER   | RICANS V            | with disabilities | ACT OF 199      | 0: 4.5.4.  |                  |               | AN AREAS.                         |  |
| POLYCAST 500 W/FRAME       DA0542H       DA0542SH       D         HUBBELL       POLYCAST 600       DA0642       DA0642S       C         TDS       SS0500       N/A       N/A       -         TDS       SS0600       N/A       N/A       -         COUNTER-SUNK THRU HOLE FOR       3/8" HARDWARE. (QTY. 2) ON 48"       AND (QTY. 1) ON 24"       -         0       O <t< th=""><th></th><th>SYSTEM MFG</th><th colspan="2">SYSTEM</th><th colspan="2"></th><th></th><th></th><th></th></t<>  |                | SYSTEM MFG  | SYSTEM              |                   |                 |            |                  |               |                                   |  |
| HUBBELL       POLYCAST 600       DA0642       DA0642S       C         TDS       SS0500       N/A       N/A       N/A       -         TDS       SS0600       N/A       N/A       -       -         COUNTER-SUNK THRU HOLE FOR<br>3/8" HARDWARE. (QTY. 2) ON 48"<br>AND (QTY. 1) ON 24"       -       -       -       -         00          | ŀ              |   | POLYCA              | ST 500 W/FRAME    |                 |            | D                | [19.05]       | $\wedge \circ \circ \circ \wedge$ |  |
| Image: Total constraints       Drought in the constraints       Drought in the constraints       Drought in the constraints         TDS       SS0500       N/A       N/A       N/A       -         COUNTER-SUNK THRU HOLE FOR<br>3/8" HARDWARE. (QTY. 2) ON 48"<br>AND (QTY. 1) ON 24"       Organization of the constraints       Organization of the constraints         05]       Organization of the constraints       Organization of the constraints       Organization of the constraints         05]       Organization of the constraints       Organization of the constraints       Organization of the constraints         05]       Organization of the constraints       Organization of the constraints       Organization of the constraints         05]       Organization of the constraints       Organization of the constraints       Organization of the constraints         05]       Organization of the constraints       Organization of the constraints       Organization of the constraints         05]       Organization of the constraints       Organization of the constraints       Organization of the constraints         06       Organization of the constraints       Organization of the constraints       Organization of the constraints         07       Organization of the constraints       Organization of the constraints       Organization of the constraints         08       Organization of the constraints   |                |   |                     |                   |                 |            |                  |               |                                   |  |
| IDS       SS0600       N/A       SS06425       C         COUNTER-SUNK THRU HOLE FOR       3/8" HARDWARE. (QTY. 2) ON 48"       AND (QTY. 1) ON 24"       0 <td></td> <td></td> <td></td> <td>51700</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>  |                |   |                     | 51700             |                 |            |                  | -             |                                   |  |
| COUNTER-SUNK THRU HOLE FOR         3/8" HARDWARE. (QTY. 2) ON 48"         AND (QTY. 1) ON 24"         005]         005         006         006         006         007         008         009  |                | TDS   |                     |                   |                 |            | С                |               | $\langle 0 \circ 0 \circ \rangle$ |  |
| [607.06]<br>23.90<br>DG0646R / DG0657R<br>[1214.32]   | 3<br>//<br>05] | 3/8" HARDWA<br>AND (QTY. 1) 1<br>0000000000000000000000000000000000 | RE. (QT)<br>ON 24"- | (. 2) ON 48"      | ္လွိ့၀ွိ၀ွိ၀ွိစ |            | ်ပိုင်ပိုင်ပိုင် | ၟၜၜၟႍႍၜၟၜၟႍၜၟ |                                   |  |
| 47.81   |                |   | DG                  | [607.06]          | 7RH             |            |                  | 657R          | [19.05<br>.75                     |  |
|   | Γ              | -   |                     |                   |                 | l          | 47.81            |               | V                                 |  |

MADE IN U.S.A

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