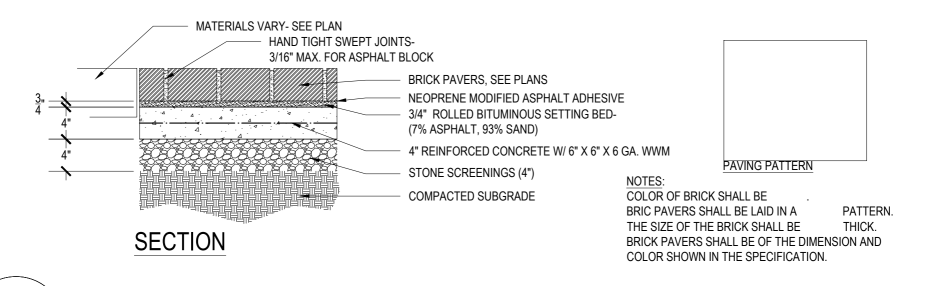


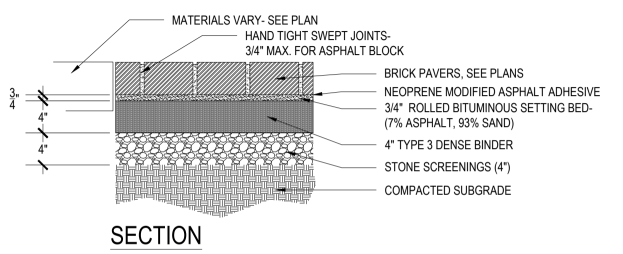
ASPHALT PAVERS SHALL BE OF THE DIMENSION AND COLOR AS SHOWN IN THE SPECIFICATIONS.

THE UNIT PAVERS SHALL BE LAID IN A PATTERN.

Asphalt Pavers on Asphalt Base







ASPHALT PAVERS SHALL BE OF THE DIMENSION AND COLOR AS SHOWN IN THE SPECIFICATIONS.
THE UNIT PAVERS SHALL BE LAID IN A PATTERN.

THE SIZE OF THE PAVERS SHALL BE

PATTERN. THICK.

Brick Pavers on Asphalt Base

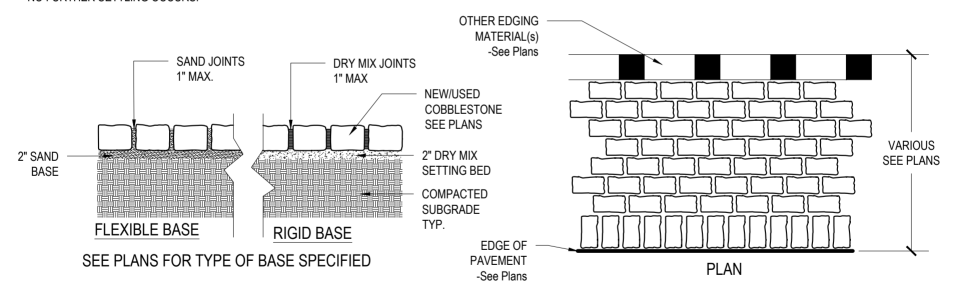
GRANITE BLOCK PAVERS MAY BE CLEAN USED PAVING BLOCKS SALVAGED FROM THIS PROJECT. ADDITIONAL PAVERS AND/OR ALL NEW PAVERS, IF REQUIRED, SHALL BE SUPPLIED BY CONTRACTOR. FLEXIBLE BASE

GRANITE BLOCK PAVERS SHALL BE SET ON A 2" THICK CLEAN FINE SAND SETTING BED, FLUSH WITH SURROUNDING PAVEMENT. SPACES BETWEEN THE BLOCKS MAY VARY BETWEEN A MINIMUM OF 4" TO A MAXIMUM OF 1". AFTER ALL THE GRANITE BLOCK PAVERS HAVE BEEN SET, CLEAN FINE SAND SHALL BE SWEPT INTO THE JOINTS, LOCKING THE JOINTS TOGETHER. AFTER SWEEPING, THE ENTIRE AREA SHALL BE GENTLY MISTED WITH WATER. THIS ENTIRE PROCESS SHALL THEN BE REPEATED UNTIL NO FURTHER SETTLING OCCURS.

RIGID BASE

GRANITE BLOCK PAVERS SHALL BE SET ON A 2" THICK DRY MIX SETTING BED, CONSISTING OF EQUAL PARTS FINE SAND AND CEMENT. PAVERS SHALL BE LAID FLUSH WITH SURROUNDING PAVEMENT.

SPACES BETWEEN THE BLOCKS MAY VARY BEWEEN A MINIMUM OF $\frac{1}{4}$ " TO A MAXIMUM OF 1". AFTER ALL THE GRANITE BLOCKS HAVE BEEN SET, A DRY MIX OF FINE SAND AND CEMENT SHALL BE SWEPT INTO THE JOINTS, LOCKING THE JOINTS TOGETHER. AFTER SWEEPING, THE ENTIRE AREA SHALL BE GENTLY MISTED WITH WATER. THIS ENTIRE PROCESS SHALL THEN BE REPEATED UNTIL NO FURTHER SETTLING OCCURS.





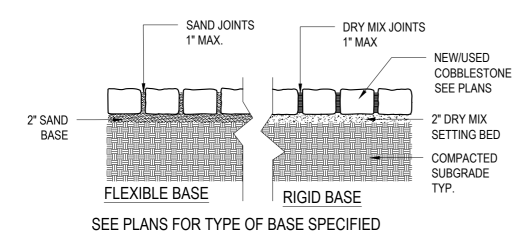
GRANITE BLOCK PAVERS MAY BE CLEAN USED PAVING BLOCKS SALVAGED FROM THIS PROJECT. ADDITIONAL PAVERS AND/OR ALL NEW PAVERS, IF REQIRED, SHALL BE SUPPLIED BY THE CONTRACTOR.

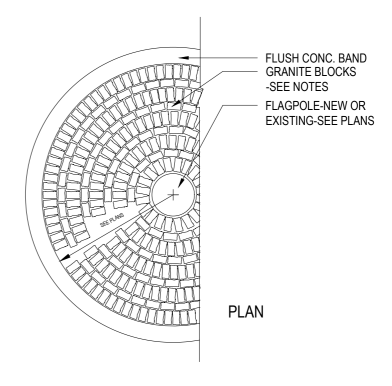
FLEXIBLE BASE

GRANITE BLOCK PAVERS SHALL BE SET ON A 2" THICK CLEAN FINE SAND SETTING BED, FLUSH WITH SURROUNDING PAVEMENT. SPACES BETWEEN THE BLOCKS MAY VARY BETWEEN A MINIMUM OF 1/4" TO A MAXIMUM OF I". AFTER ALL THE GRANITE BLOCK PAVERS HAVE BEEN SET, CLEAN FINE SAND SHALL BE SWEPT INTO THE JOINTS, LOCKING THE JOINTS TOGETHER. AFTER SWEEPING, THE ENTIRE AREA SHALL BE GENTLY MISTED WITH WATER. THIS ENTIRE PROCESS SHALL THEN BE REPEATED UNTIL NO FURTHER SETTLING OCCURS.

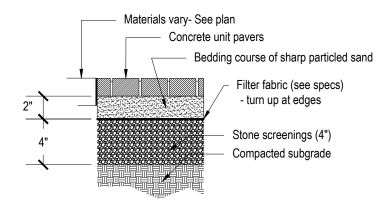
RIGID BASE

GRANITE BLOCK PAVERS SHALL BE SET ON A 2" THICK DRY MIX SETTING BED, CONSISTING OF EQUAL PARTS FINE SAND AND CEMENT, FLUSH WITH SURROUNDING PAVEMENT. SPACES BETWEEN THE BLOCKS MAY VARY BEWEEN A MINIMUM OF 1/4" TO A MAXIMUM OF 1". AFTER ALL THE GRANITE BLOCKS HAVE BEEN SET, A DRY MIX OF FINE SAND AND CEMENT SHALL BE SWEPT INTO THE JOINTS, LOCKING THE JOINTS TOGETHER. AFTER SWEEPING, THE ENTIRE AREA SHALL BE GENTLY MISTED WITH WATER. THIS ENTIRE PROCESS SHALL THEN BE REPEATED UNTIL NO FURTHER SETTLING OCCURS.





Granite Block Pavement Around Flagpole Area



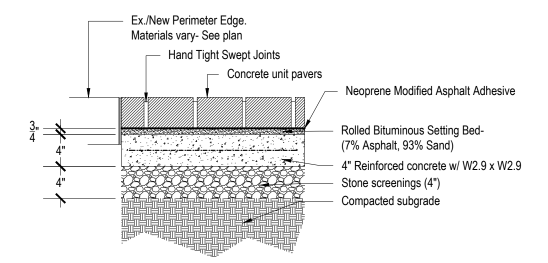
PRECAST INTERLOCKING CONCRETE UNIT PAVERS SHALL HAVE A COMPRESSIVE STRENGTH OF GREATER THAN 8000 PSI, AND SHALL MEET THE REQUIREMENTS SET FORTH IN ASTM C936. PIGMENT IN CONCRETE PAVERS SHALL CONFORM TO ASTM C979. EDGE STONES TO BE MORTERED IN PLACE ON 2" OF CONCRETE. STONE SCREENINGS SHAL NOT EXCEED 1 DIAMETER. THE CONCRETE UNIT PAVERS SHALL BE _______ THE UNIT PAVERS SHALL BE LAID IN A ________PATTERN. THE OLOR OF THE PAVERS SHALL BE

THE UNIT PAVERS SHALL BE CAREFULLY LAID ON THE SAND TO ENSURE JOINTS ARE NO MORE THAT \$\frac{1}{8}\tau\$. WHERE REQUIRED, CUT PAVING STONES WITH APPROVED CUTTER TO FIT NEATLY AND ACCURATELY WITHOUT DAMAGING EDGES. SAND SHALL BE SWEPT INTO JOINTS.

THE DEPTH OF THE UNIT PAVERS = 23".

NOTES:

CONCRETE UNIT PAVERS ON FLEXIBLE BASE



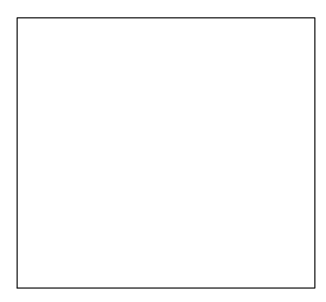
PRECAST UNIT PAVERS SHALL HAVE A COMPRESSIVE STRENGTH OF GREATER THAN 8000 psi, AND SHALL MEET THE REQUIREMENTS SET FORTH IN ASTM C936. PIGMENT IN CONCRETE PAVERS SHALL CONFORM TO ASTM C979.

THE UNIT PAVERS SHALL BE CAREFULLY LAID TO ENSURE JOINTS ARE NO MORE THAN $\!\!\!/_8\!\!\!/\!\!\!\!/$. WHERE REQUIRED, PAVING STONES SHALL BE CUT WITH AN APPROVED CUTTER TO FIT NEATLY AND ACCURATELY, WITHOUT DAMAGING EDGES. SAND SHALL BE SWEPT INTO JOINTS.

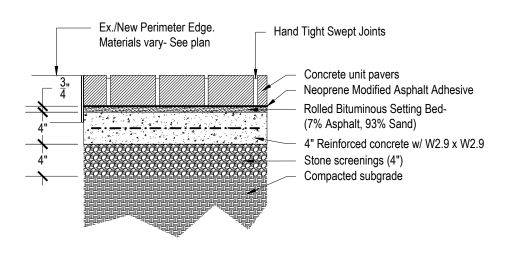
THE DEPTH OF THE UNIT PAVERS SHALL BE $2\frac{3}{8}$ ".

STONE SCREENINGS SHALL NOT EXCEED ¹/₄" DIAMETER. THE CONCRETE UNIT PAVERS SHALL MATCH EXISTING. THE UNIT PAVERS SHALL MATCH EXISTING PATTERN. THE COLOR OF THE PAVERS SHALL MATCH EXISTING.

CONCRETE UNIT PAVERS ON RIGID BASE



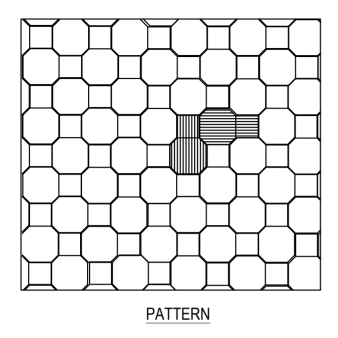
PATTERN



NOTES:

PRECAST UNIT PAVERS SHALL HAVE A COMPRESSIVE STRENGTH OF GREATER THAN 8000 psi, AND SHALL MEET THE REQUIREMENTS SET FORTH IN ASTM C936. PIGMENT IN CONCRETE PAVERS SHALL CONFORM TO ASTM C979. THE UNIT PAVERS SHALL BE CAREFULLY LAID TO ENSURE JOINTS ARE NO MORE THAN $\frac{1}{8}$ ". WHERE REQUIRED, PAVING STONES SHALL BE CUT WITH AN APPROVED CUTTER TO FIT NEATLY AND ACCURATELY, WITHOUT DAMAGING EDGES. SAND SHALL BE SWEPT INTO JOINTS. THE DEPTH OF THE UNIT PAVERS SHALL BE 2 $\frac{3}{8}$ ". STONE SCREENINGS SHALL NOT EXCEED $\frac{1}{4}$ " DIAMETER. THE CONCRETE UNIT PAVERS SHALL BE _____. THE UNIT PAVERS SHALL BE _____. PATTERN. THE COLOR OF THE PAVERS SHALL BE

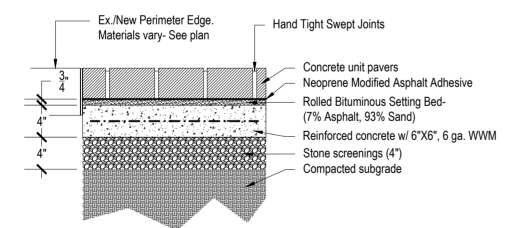
Concrete Unit Pavers on Rigid Base



PRECAST UNIT PAVERS SHALL HAVE A COMPRESSIVE STRENGTH OF GREATER THAN 8000 psi, AND SHALL MEET THE REQUIREMENTS SET FORTH IN ASTM C936. PIGMENT IN CONCRETE PAVERS SHALL CONFORM TO ASTM C979.

THE UNIT PAVERS SHALL BE CAREFULLY LAID TO ENSURE JOINTS ARE NO MORE THAN,". WHERE REQUIRED, PAVING STONES SHALL BE CUT WITH AN APPROVED CUTTER TO FIT NEATLY AND ACCURATELY, WITHOUT DAMAGING EDGES. SAND SHALL BE SWEPT INTO JOINTS. THE DEPTH OF THE UNIT PAVERS SHALL BE 2 $\frac{3}{2}$ ".

STONE SCEENINGS SHALL NOT EXCEED 1_4 " DIAMETER. THE CONCRETE UNIT PAVERS SHALL BE "UNIDECOR." THE UNIT PAVERS SHALL BE LAID IN A HERRINGBONE PATTERN. THE COLOR OF THE PAVERS SHALL BE TERRA COTTA. FOR AVED BERM DETAIL, SEE



THE UNIT PAVERS SHALL BE AS MANUFACTIRED BY:
UNILOCK NEW YORK
51 INTERNATIONAL BLVD.
BREWSTER, NY 10509
(845) 278-6700
OR APPROVED EQUAL

Concrete Unit Pavers on Rigid Base