BEFARER TO DRAIN SECTION WANN AT MID DO min GRANULAR DO min GRANULAR DO min GRANULAR DO min GRANULAR CUT-OFF WALL SECTION WITHOUT CUT-OFF WALLS WITHOUT CUT-OFF WALLS MATERIAL APPROX EQUAL PANEL WIDTH AS ACCOUNTED TO PACHE MAY VARY TO SUIT LENGTH OF HEADSLOPE VERTICAL LINES SHALL BE PERFENDICULAR TO ABUTMENT FACE SCHEED PLAN SQUARE PLAN WITH ROUNDED SIDES SCHENCE SHALL HAVE SET UP PRIOR DE MAY VARY EST UP PRIOR TO PLACING ADDINING COUNTS. PRIOR MAY DO SIDES SQUARE PLAN WITH ROUNDED SIDES DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WITH MEST HOUSE SHALL BE PLACED IN ALTERNATE HORIZONTAL OR VERTICAL) COURSES. FIRST COUNTS SHALL BE PEACED IN ALTERNATE HORIZONTAL OR VERTICAL) COURSES. FIRST COUNTS SHALL BE PEACED IN ALTERNATE HORIZONTAL OR VERTICAL) COURSES. FIRST COUNTS SHALL BE FORMED USING A SIDEWALK TYPE GROWING TOOLS UPERSEDED BY ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROWING TOOLS UPERSEDED BY ALL JOINTS SHALL BE PEACED IN ALTERNATE HORIZONTAL OR VERTICAL) COURSES. FIRST COUNTS SHALL BE PEACED USING A SIDEWALK TYPE GROWING TOOLS UPERSEDED BY ALL JOINTS SHALL BE PEACED IN ALTERNATE HORIZONTAL OR VERTICAL) COURSES. FIRST COUNTS SHALL BE PEACED USING A SIDEWALK TYPE GROWING TOOLS UPERSEDED BY ALL JOINTS SHALL BE PEACED IN ALTERNATE HORIZONTAL OR VERTICAL) COURSES. FIRST COUNTS SHALL BE PEACED USING A SIDEWALK FINISH. SCHAPPOVED WANN FROM S-HOOD-BY REVISIONS PROVINCE TO PLACING ADDINING COURSES. SCHAPPOVED USING A SIDEWALK FINISH. SCHAPPOVED BY SCHAPPOVED OF PROVIDED BY CONCRETE SLOPE PROTECTION MITHOUT TECHNICAL STANDARDS BRANCE DESSNED DAWN FROM S-HOOD-BY REVISIONS BEFORD TO PLACED TO PLACING ADDINING COURSES. PROVIDED TO PLACED ADDINING COURSES. SCHAPPOVED BY SCHAPPOVED BY SOURCE PLACED TO PLACING ADDINING COURSES. SCHAPPOVED BY SCHAPPOVED BY SOURCE PLACED TO PLACING ADDINING COURSES. PROVIDED TO PLACED ADDINING COURSES. PROV	
SECTION WITHOUT CUT-OFF WALL SOUME TO DRAIN SOUME TO BRAN SOUTH WITHOUT CUT-OFF WALL SOUM BARS & 300 WITHOUT CUT-OFF WALL APPROX EQUAL PANEL WIDTHS AS CLOSE TO FACE OF ABUTMENT SEAT SKEWED PLAN SOUARE IS SIMILAR SKEWED IS SIMILAR GENERAL NOTES • DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. • WELDED WIFE MESH (NWM) SHALL BE 192 x 192 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 192 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. • ALL JOINTS SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. • ALL JOINTS SHALL BE FORMED USING A SIDEWALK FINISH. • SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. A 2006-06-01 TOE CUT-OFF WALL DETAIL REVISED ONLY SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. SERVING DRAWN FROM S-1409-97 NO DATE REVISIONS BOTTOM HORIZONTAL COURSE WORD APPROX EQUAL PANEL WIDTHS AS CLOSE TO ISO AS POSSBILE AT THE TOSE OF PROFILE OF THE TOSE OF THE	SEPTEM (TOP)
SECTION IOO mm GRANULAR BACKFILL (TIP) IOM BARS \$ 300 CUT-OFF WALL CUT-OFF WALL APPROX EQUAL PANEL WIDTHS AT MIN 600 COMPACTED MIN MOOD COMPACTED MON STRANLLAR CONTINUOUS CUMINIMUM LAP = 450 FACE OF ABUTMENT SEAT APPROX EQUAL PANEL WIDTHS AS CLOSE TO ISO AS POSSIBLE AT THE WIDTHS AT MIN 600 APPROX EQUAL PANEL WIDTHS AS CLOSE TO ISO AS POSSIBLE AT THE VERTICAL LINES SHALL BE PERFERDICULAR TO ABUTMENT FACE SKEWED PLAN SQUARE IS SIMILAR SOUARE PLAN WITH ROUNDED SIDES OBMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOL SUPERSEEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH A 2005-06-01 TOE CUT-OFF WALL DETAIL REVISED DATE REVISIONS BY CONCRETE SLOPE PROTECTION MO DATE REVISIONS BY CONCRETE SLOPE PROTECTION MOD DATE REVISIONS SINUAPRE SINUAPRE CONCRETE SLOPE PROTECTION MOD DATE REVISIONS SINUAPRE SINUAPRE SINUAPRE SINUAPRE SINUAPRE CONCRETE SLOPE PROTECTION MOD DATE REVISIONS SINUAPRE SINUAPRE	SLOPE TO DRAIN SLOPE TO DRAIN SLOPE TO DRAIN MATERIAL STATE OF THE
TOP CUT-OFF WALL MIN 1000 COMPACTED MIN 1000 COMPACTED MATERIAL SOLOM BARS CONTINUOUS (MINIMUM LAP - 450) MOTOR FULL BOTTOM HORIZONTAL COURSE MAY VARY TO SUPI LENGTH OF HEADSIONS SUARE IS SMILAR SUARE PLAN WITH ROUNDED SIDES SKEWED PLAN SQUARE IS SMILAR SQUARE PLAN WITH ROUNDED SIDES DIMENSIONS ARE GIVEN IN Imm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (WWM) SHALL BE 192 x 192 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PROFIT OF LACKING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOL SUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. SOURCE IS SIMILAR CONCRETE SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOL SUPERSEDED BY SLAB SHALL BE GOVEN A CLASS 6 SIDEWALK FINISH. SOURCE IS SIMILAR SCHOOL TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCE DESIGNED DRAWN FROM S-1409-67 RY CONCRETE SLOPE PROTECTION DO DATE REVISIONS BY CONCRETE SLOPE PROTECTION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCE PAGE SPRUNGING SIGNASPRE PAGE SPRUNGING DESIGNED DRAWN DATE PAGE SPRUNGING SIGNASPRE PAGE SPRUNGING	SECTION WWM AT MID
MINI 1000 CUT-OFF WALLS APPROX EQUAL PANEL MOTHS AS CLOSE TO 1800 AS POSSIBLE AT THE TOE 1800 AS POSSIBLE AT THE	100 mm GRANULAR BACKFILL (TYP) TOP CUT-OFF WALL (MINIMUM
APPROX EQUAL PANEL WIDTHS AT MIN 600 TOE CUT-OFF WALL BOTTOM HORIZONTAL COURSE MAY VARY TO SUIT LENGTH OF HEADSLOPE VERTICAL LINES SHALL BE PERPENDICULAR TO ABUTMENT FACE SKEWED PLAN SQUARE IS SIMILAR SQUARE PLAN WITH ROUNDED SIDES SKEWED IS SIMILAR GENERAL NOTES DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (WWM) SHALL BE 192 x 192 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOL SUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCE DATE REVISIONS BY CONCRETE SLOPE PROTECTION DATE REVISIONS BY DATE RABE PRAVING PRAVIN	MIN 1000 COMPACTED NON-GRANULAR ASSO CUT-OFF WALLS MATERIAL
BOTTOM HORIZONTAL COURSE MAY VARY TO SUIT LENGTH OF HEADSLOPE SKEWED PLAN SOUARE IS SIMILAR SOUARE IS SIMILAR SOUARE PLAN WITH ROUNDED SIDES SKEWED IS SIMILAR SOUARE PLAN WITH ROUNDED SIDES SKEWED IS SIMILAR GENERAL NOTES DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK FINISH. S-1409-99 REVISION A 2005-06-01 TOE CUT-OFF WALL DETAIL REVISED MY 99-04-20 REDRAWN FROM S-1409-97 REVISIONS DESIGNED DRAWN DATE REVISIONS SKONAPIRE DATE PAGE CRAWNING PAGE PAGE CRAWNING DATE REVISIONS SKONAPIRE DATE PAGE PAGE CRAWNING PAGE PAGE CRAWNING DATE REVISIONS SKONAPIRE DATE PAGE PAGE CRAWNING PAGE PAGE CRAWNING DATE PAGE PAGE CRAWNING PAGE PAGE CRAWNING PAGE PAGE CRAWNING PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAG	CONTINUOUS (MINIMUM TOP OF FILL— WIDTHS AT MIN 600
BOTTOM HORIZONTAL COURSE MAY VARY TO SUIT LENGTH OF HEADSLOPE SKEWED PLAN SQUARE IS SIMILAR SQUARE PLAN WITH ROUNDED SIDES DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. • WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. • ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. • ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY • SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION A 2005-06-01 TOE CUT-OFF WALL DETAIL REVISED DHQ TRANSPORTATION AND UTILITIE TRANSPORTATION AND UTILITIE CONCRETE SLOPE PROTECTION NO DATE REVISIONS BY SIGNATURE PAGE PAGE PAGE PAGE PAGE PAGE PAGE PA	FACE OF ABUTMENT SEAT
BOTTOM HORIZONTAL COURSE MAY VARY TO SUIT LENGTH OF HEADSLOPE SKEWED PLAN SQUARE IS SIMILAR SKEWED PLAN SQUARE IS SIMILAR SUBJECT OF SIMILAR SUBJECT OF HEADSLOPE SUBJECT OF HEADSLOPE SKEWED PLAN SQUARE IS SIMILAR SUBJECT OF HEADSLOPE SUBJECT OF HEADSLOPE SUBJECT OF HEADSLOPE SERVED PLAN SQUARE PLAN WITH ROUNDED SIDES SKEWED IS SIMILAR SUBJECT OF HEADSLOPE ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION A DATE TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCE DESIGNED DRAWN FROM S-1409-87 REINFORCIS SQUARE PLAN WITH ROUNDED SIDES SKEWED IS SIMILAR SUBJECT OF THE TOOL OF SUPPLIED IN FLAT SHEETS, AND SHALL BE SUPPLIED BY THE CONTRACTOR. SCHOOL OF SUPPLIED BY THE CONTRACTOR. SIGNALING SCHOOL OF SUPPLIED BY THE CONTRACTOR. TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCE SCHOOL OF SUPPLIED BY THE CONTRACTOR. SCHOOL OF SUPPLIED BY THE CONTRACTOR. SCHOOL OF SUPPLIED BY THE TOOL OF SUPPLIED BY THE CONTRACTOR. SCHOOL OF SUPPLIED BY THE CONTRACTOR. SCHOOL OF SUPPLIED BY THE TOOL OF SUPPLIED BY THE CONTRACTOR. SCHOOL OF SUPPLIED BY THE TOOL OF SUPPLIED BY THE CONTRACTOR. SCHOOL OF SUPPLIED BY THE TOOL OF SUPPLIED BY THE TO	TOE 8
APPROVE COUNTER PARKET WIDTHS AS CLOSE TO 1800 AS POSSIBLE AT THE TOE SKEWED PLAN SQUARE IS SIMILAR SQUARE PLAN WITH ROUNDED SIDES SKEWED IS SIMILAR SQUARE PLAN WITH ROUNDED SIDES DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCE DESIGNED DRAWN FROM S-1409-87 NO DATE REVISIONS DESIGNED DRAWN FROM S-1409-87 REVISIONS DESIGNED DRAWN DATE APPROVED DIRECTOR MY OBJOINT PAGE OF PAGE DRAWNING S-1409-99 DESIGNED DRAWN DATE APPROVED DIRECTOR SIGNATURE PAGE DRAWNING S-1409-99	15 mm REINFORCING
SKEWED PLAN SQUARE IS SIMILAR SKEWED IS SIMILAR GENERAL NOTES DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCH DESIGNED DRAWN FROM S-1409-87 NO DATE REVISIONS DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE OF PROVING DATE PAGE STANDARDS DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE DRAWING DATE PAGE DRAWING S. J. 1409-9	MAY VARY TO SUIT LENGTH OF HEADSLOPE MAY VARY TO SUIT LENGTH (TYP) I 800 AS POSSIBLE AT THE TOE
## PROPERTY OF PROPERTY OF TRANSPORTATION AND UTILITIES **OBERAL NOTES **DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. **WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. **ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. **ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY **SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. **S-1409-99 REVISION** **DIMENSIONS** **TRANSPORTATION AND UTILITIES TECHNICAL STANDARDS BRANCH** **TRANSPORTATION AND UTILITIES TECHNICAL STANDARDS BRANCH** **DESIGNED DRAWN FROM S-1409-87 RY CONCRETE SLOPE PROTECTION** **DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE DRAWING DATE PAGE DRAWING DATE PAGE DRAWING DATE PAGE DRAWING S. I 409-9	
DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCH 99-04-20 REDRAWN FROM S-1409-87 NO DATE REVISIONS DESIGNED DRAWN DATE REVISIONS DESIGNED DRAWN DATE APPROVED DHQ WS 99-04-20 EXECUTIVE DIRECTOR SIGNAFURE DATE PAGE DRAWING S-1409-9	SQUARE IS SIMILAR SKEWED IS SIMILAR
WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCH P99-04-20 REDRAWN FROM S-1409-87 RY NO DATE REVISIONS BY DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE DRAWING DHQ WS 99-04-20 EXECUTIVE DIRECTOR SIGNATURE DATE PAGE DRAWING S-1409-9	GENERAL NOTES
LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR. • ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. • ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY • SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION A 2005-06-01 TOE CUT-OFF WALL DETAIL REVISED A 2005-06-01 TOE CUT-OFF WALL DETAIL REVISED NO DATE REVISIONS BY CONCRETE SLOPE PROTECTION DESIGNED DRAWN FROM S-1409-87 RY DESIGNED DRAWN DATE APPROVED SIGNAFORE DATE PAGE DRAWING DHQ WS 99-04-20 EXECUTIVE DIRECTOR DESIGNED DRAWN BOTH APPROVED SIGNAFORE DATE PAGE DRAWING DATE PAGE DRAWING DATE PAGE DRAWING DATE PAGE DRAWING DRAWING DRAWING DRAWING BY DATE PAGE DRAWING DRAWING DRAWING DRAWING DRAWING DRAWING BY DATE PAGE DRAWING DRAWING BY DATE PAGE DRAWING DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING DRAWING DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PAGE DRAWING BY DATE PA	DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE.
COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES. • ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOL SUPERSEDED BY • SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCH 2005-06-0 TOE CUT-OFF WALL DETAIL REVISED P99-04-20 REDRAWN FROM S-I409-87 NO DATE REVISIONS BY CONCRETE SLOPE PROTECTION SIGNATURE DATE PAGE PAGE	
ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOLSUPERSEDED BY SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCH POP-04-20 REDRAWN FROM S-I409-87 NO DATE REVISIONS DESIGNED DRAWN DATE APPROVED BY DESIGNED DRAWN DATE APPROVED SIGNATURE DHQ WS 99-04-20 EXECUTIVE DIRECTOR SIGNATURE May 8/87 8.5 S-1409-9	
SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION A DESIGNED DRAWN DATE REVISIONS S-1409-99 REVISION TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCH TECHNICAL STANDARDS BRANCH TRANSPORTATION AND UTILITIE TECHNICAL STANDARDS BRANCH TECHNICAL STANDARDS BRANCH TO DESIGNED DRAWN FROM S-1409-87 BY CONCRETE SLOPE PROTECTION DATE PAGE PAGE S-1409-9 DATE PAGE S-1409-9 BY B	
A	SLAB SHALL BE GIVEN A CLASS 6 SIDEWALK FINISH. S-1409-99 REVISION 3
2005-06-01 TOE CUT-OFF WALL DETAIL REVISED 99-04-20 REDRAWN FROM S-1409-87 NO DATE REVISIONS DESIGNED DRAWN DATE APPROVED DHQ WS 99-04-20 EXECUTIVE DIRECTOR SIGNATURE DATE PAGE DRAWING S-1409-9	TRANSPORTATION AND UTILITIES
99-04-20 REDRAWN FROM S-1409-87 NO DATE REVISIONS DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE S.5 S-1409-9	
DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE DRAWING	99-04-20 REDRAWN FROM S-1409-87 RY CONCRETE SLOPE PROTECTION
DHQ WS 99-04-20 EXECUTIVE DIRECTOR Months of May 8/87 8.5 S-1409-9	NO DATE REVISIONS BY
	DHQ WS 99-04-20 EXECUTIVE DIRECTOR MWW.5-yd May 8/81 8.5 S-1409-99 PLOTTED JUNE 01, 2005 51409x99 .R

PLOTTED JUNE 01, 2005 \$1409X99 .RVI