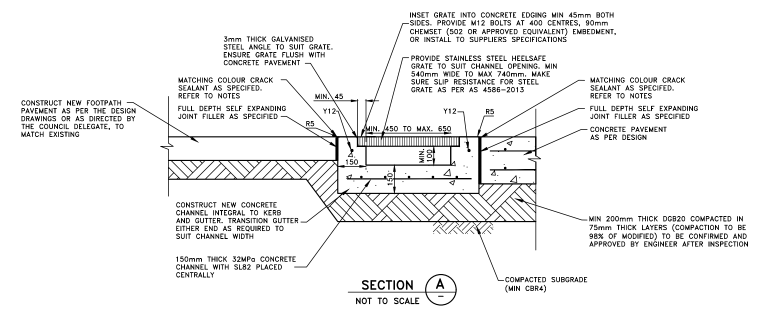


LEGEND

IJ ISOLATION JOINT



A ORIGINAL ISSUE
ISSUE ISSUE DESCRIPTION

ANY CONSTRUCTION WITHIN THE PUBLIC DOMAIN REQUIRES COUNCIL APPROVAL, NON-APPROVED BE REMOVED AND THE EXISTING REINSTATED AT

LOCATIONS, SEEK APPROVAL FROM COUNCIL DELEGATE PRIOR TO

DRN DES VER ISSUE ISSUE DESCRIPTION

11/10/24 AM AM NZ

SURVEYED BY N/A COORDINATION

YOU DIG



ONG-SECTION VERT: - CROSS-SECTION VERT:

STANDARD DRAWING - ROADS - R12 **CONCRETE GUTTER BRIDGE**

WC STD DRW RIM No: XXXX R12

- THE WORKS SHALL COMPLY WITH THE CURRENT AND RELEVANT AUSTRALIAN STANDARDS AND TINSW TECHNICAL DIRECTIONS AND GUIDELINES, UNLESS INSTRUCTED OTHERWISE BY THE
- ROAD BASE TO BE EXTENDED BENEATH KERBS, GUTTERS, APRONS AND DISH CROSSINGS.

 150mm THICK RECYCLED COMPACTED DGB20 OR 150mm THICK LEAN MIX CONCRETE,
- 150mm THICK RECYCLED COMPACTED DGBZD ON 150mm THICK LEAN MIX CUNCKETE,
 COMPACTED TO 98% S.D.D.
 CONCRETE TO BE OF 32MPG COMPRESSIVE STRENGTH AT 28 DAYS FOR KERBING AND
 GUTTERING, LAYBACKS, VEHICULAR CROSSINGS AND MISCELLANEOUS KERBING AND EDGE STRIP.
 ALL EDGES SHALL BE TOOL FINISHED WITH 12mm RADIUS 50mm WIDE EDGING TOOL.
 CONCRETE FINISH FOR KERBS, GUTTERS, APRONS AND CROSSINGS TO BE STEEL TROWEL.
 PROPERTY STORMWATER OUTLET TO BE 125x75x4 RHS, OR TO SUIT EXISTING, MAINTAINING
 CRAMITY OF SAIL TO AGE INVEST OF DITTET TO BE 155FE WITH INVEST OF GUTTER AND MIN.
- GRAVITY TO FALL TO K&G. INVERT OF OUTLET TO BE LEVEL WITH INVERT OF GUTTER AND MIN 200mm FROM END OF DRIVEWAY OR KERB RAMP LAYBACK. LEVEL AT BUILDING ALIGNMENT IS TO COMPLY WITH LEVELS ISSUED IN THE DEVELOPMENT CONSENT, UNLESS OTHERWISE STATED BY THE COUNCIL DELEGATE.
- LEVELS FOR REINSTATEMENT WORKS TO MATCH EXISTING, UNLESS INSTRUCTED OTHERWISE BY THE COUNCIL DELEGATE.

 THE CONCRETE IS TO USE TYPE A PORTLAND CEMENT AND IS NOT TO BE ARTIFICIALLY

- THE CONCRETE IS TO USE TYPE A PORILLAND CEMENT AND IS NOT TO BE ARTIFICIALLY COLOURED, STENCILLED, STAMPED OR PATTERNED.

 ALL REINFORCEMENT TO BE HOT DIP GALVANISED TO AS4671 WITH MINIMUM 50 COVER.

 RE-SHEET MINIMUM 600mm WIDTH OF DEEP LIFT PAVEMENT AND A FURTHER 150mm WIDTH OF AC10 WEARING COARSE ADJACENT NEW KERB, GUTTER, DISH CROSSINGS OR LAYBACKS.
- OF ACTO WEARING COARSE ADJACENT NEW YEAR, SOTTER, DIST CROSSINGS OF EATBACKS.

 REFER TO STANDARD DETAIL RE FOR FURTHER DETAIL.

 EXCAVATION ON PAVEMENTS SHALL BE FROM EXISTING JOINTS WHERE AVAILABLE OR OTHERWISE SHALL BE SAWN ALONG ALL EDGES.
- CONTRACTOR TO OBTAIN & LOCATE ALL SERVICES PRIOR TO WORKS COMMENCING. UTILITY SERVICE COVERS ARE TO BE ADJUSTED TO SUIT DESIGN FINISHED SURFACE LEVELS. UTILITY COVERS TO BE CLASS D OR EQUIVALENT, OR AS SPECIFIED BY UTILITY ASSET OWNER.
- COUNCIL'S DELEGATE TO INSPECT FOR ALL UNSOUND AREAS BEFORE PROFILING AC PAYEMENT AND AFTER PROOF ROLLING. WEAK SECTIONS ARE TO BE IDENTIFIED AND HEAVY—PATCHED TO A NOMINAL THICKNESS OF 150mm WITH AC28 BEFORE RESEALING IN ACCORDANCE TO TYPICAL CROSS-SECTION
- UNLESS SPECIFIED, OVERLAY TO CONSIST OF 50mm THICK AC10.
 UNLESS SPECIFIED, CRACK SEALANT FOR FLEXIBLE PAVEMENT TO BE BITULASTIC BITUFLEX OR APPROVED EQUIVALENT.
- UNLESS SPECIFIED, CRACK SEALANT FOR RIGID PAVEMENT TO BE "DOW CORNING 888" OR APPROVED EQUIVALENT.
- INSPECTIONS ARE REQUIRED AT THE FOLLOWING STAGES AND AS OTHERWISE DIRECTED BY THE COUNCIL DELEGATE. DO NOT CONTINUE UNTIL APPROVAL RECEIVED FROM COUNCIL DELEGATE. ROAD PAVEMENT
- A) SUBGRADE TRIMMED AND CONSOLIDATED PRIOR TO FIRST PAVEMENT COURSE. (NOTE: SINGLE AXLE TRUCK WITH 81 LOAD TO BE AVAILABLE FOR PAVEMENT TEST).
- B) EACH PAVEMENT LAYER SPREAD AND COMPACTED. (NOTE: SINGLE AXLE TRUCK WITH 81 LOAD TO BE AVAILABLE FOR PAVEMENT TEST).
- C) PAVEMENT COMPLETED PRIOR TO SEALING.

CONCRETE WORKS

- A) SUBGRADE TRIMMED AND CONSOLIDATED.
 B) EXCAVATION COMPLETED, FORMWORK AND REINFORCEMENT SET.
- C) CONCRETE FORMED AND CURED.

 RECONSTRUCT FOOTPATH EACH SIDE OF RAISED THRESHOLD TO SUIT NEW CROSSING. ACHIEVE MAXIMUM LONGITUDINAL GRADE OF 5% TO EXISTING, UNLESS DIRECTED OTHERWISE.

 PROVIDE EXPANSION JOINTS FOR FOOTPATH PAVEMENT AS APPROPRIATE BUT SPACED NOT MORE
- THAN 6M AND TOOL JOINTS EVERY 1.5m, OR AS SPECIFIED. JOINTS SHALL BE STRAIGHT, CONTINUOUS AND NORMAL TO BOUNDARIES AND EDGES. PROVIDE FULL DEPTH EXPANSION JOINTS TO BOUNDARIES, STRUCTURES, KERBS, EDGES AND THE LIKE.
- CONTRACTOR TO SUPPLY AND LAY TURF TO AREA AFFECTED BY PROPOSED WORKS OR AS DIRECTED BY THE COUNCIL DELEGATE.
 - THE SPECIES OF TURF TO BE "SOFT LEAF SHADEMASTER BUFFALO" UNLESS DIRECTED
 - THE TURF SHOULD BE PLACED ON A MINIMUM 100mm DEEP LAYER OF IMPORTED TURF UNDERLAY TOPSOIL
 - SUBSOIL SHOULD BE CULTIVATED TO A MINIMUM DEPTH OF 100mm
- SUBSOIL SHOULD BE CULTIVATED TO A MINIMUM DEPTH OF 100mm
 IRRIGATE THE TURE TWICE A WEEK FOR 12 WEEKS
 FOR TURFING NOTES REFER TO WAVERLEY COUNCIL STANDARD DRAWING R19.
 SEEK GUIDANCE AND CONFIRM PLANTING SPECIES WITH COUNCIL DELEGATE PRIOR TO CONSTRUCTION. FOR PLANTING NOTES REFER TO WAVERLEY COUNCIL PUBLIC DOMAIN MANUAL. MATCH NEW PAVEMENT NEATLY AND FLUSH WITH EXISTING.
 ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN.