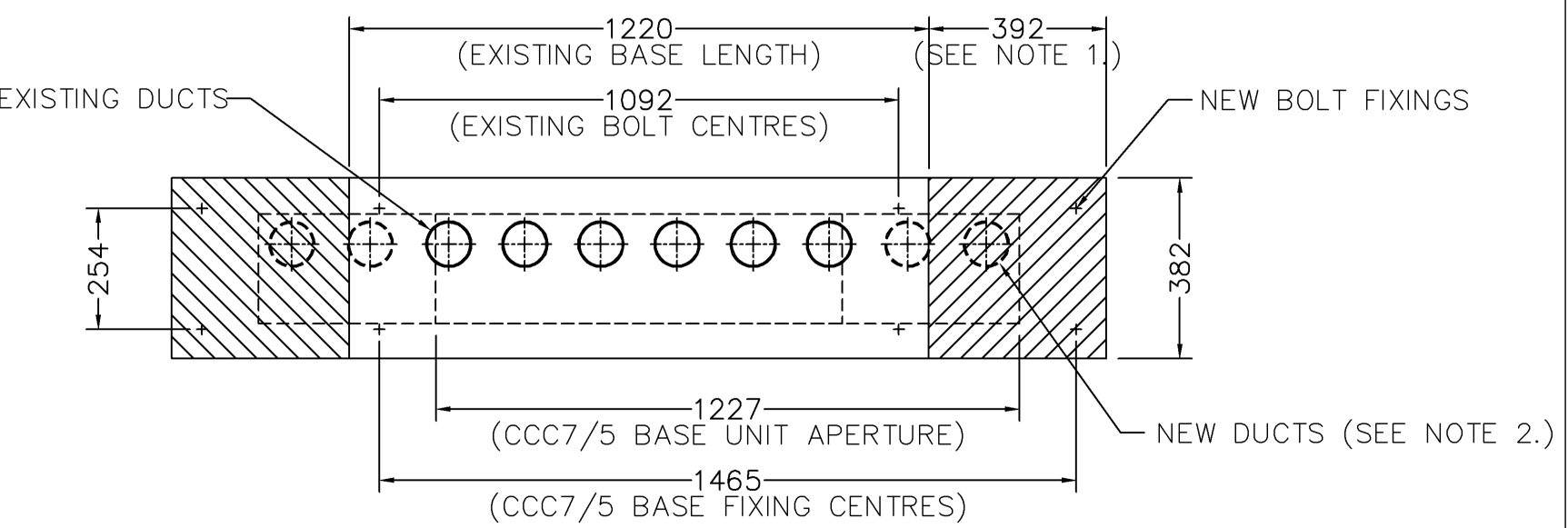


- POSSIBLE, BE BOUGHT IN ON THE RIGHT HAND SIDE OF THE CABINET, ADJACENT TO THE CURRENT LAST DUCT ENTRY. FORESIGHT OF THE FUTURE ADDITIONAL DUCTS USING STANDARD NUMBERING IDEOLOGY, SHOULD BE TAKEN IN CONSIDERATION WHEN PLACING ALL NEW INSTALLATIONS.
- 2. THE PROVISION OF ADDITIONAL DUCTS MAY REQUIRE BREAKING INTO EXISTING BASE, BUT EXISTING DUCTS MUST NOT BE DISTURBED. NEW DUCTS SHOULD BE SPACED EQUALLY AS SHOWN ABOVE.
- 3. CCC7 PAIR CAPACITY: SCC1 2,400 PAIRS, MCCS BIX 3000 PAIRS, MCCS KRONE 2,400 PAIRS $MCCS MS^2 - 2,400 PAIRS.$
- 4. CONCRETE TO BE MINIMUM GRADE C32/40.
- 5. RESIN PACK 6B BEFORE POURING IN, THE INTERNAL SURFACE OF THE CABINET BASE MUST BE CLEANED AND THE COMPOUND PAINTED ON TO A HEIGHT OF 40mm. QUANTITY - 5 TINS.



PLAN SHOWING METHOD OF EXTENDING CCC6 SERIES CONCRETE FOUNDATION (SEE NOTE 1.)

