

DO NOT SCALE DRAWINGS. BUILDER SHALL BE RESPONSIBLE FOR THE STRUCTURE DURING ERECTION AND PROVE ADEQUATE PROPPING AND SUPPORTS. 3. PROVIDE SAFETY BARRIERS IN ACCORDANCE WITH NT WORK SAFE REQUIREMENTS PERIMETER OF WORK AREA. 4. DRAWINGS TO BE READ IN CONJUNCTION WITH ASSOCIATED ARCHITECTURAL DRAWINGS ALL HOLLOW SECTION MEMBERS TO BE GRADE 350 STEEL.
ALL STEEL FRAMING TO BE HOT-DIP GALVANISED FINISH. 7. ALL STEELWORK SHALL BE IN ACCORDANCE WITH CURRENT AS 4100ALL WELDS TO BE 6mm "SP" CONTINUOUS FILLET WELD, U.N.O. 8. CHEMSET/S" DENOTES "RAMSET" GRADE 5.8 HOT DIPPED GALV. STUDS FIXED WITH "RAMSET CHEMSET REO 502" 1. CONTRACTOR TO USE "DIAL BEFORE YOU DIG" PRIOR TO COMMENCEMENT OF ANY SITE WORKS. 2. CONTRACTOR TO ENSURE THAT NEW WORKS DO NOT DAMAGE ANY EXISTING SERVICES. CONTRACTOR TO LOCATE ALL EXISTING ABOVEGROUND AND UNDERGROUND SERVICES IN THE VICINITY OF THE SITE WORKS. 3. DUE CARE SHOULD BE MAINTAINED WHEN WORKING AND EXCAVATING IN ALL AREAS. 4. CONTRACTOR TO PROVIDE ALL SAFETY BARRIERS AND WARNING SIGNS DURING CONSTRUCTION.

NEATLY CUT EXISTING CONCRETE TO THE SIZE OF BASE PLATE. EPOXY GROUT HOLD DOWN BOLTS 120mm INTO SLAB. SITE PLUG WELD BASE PLATE TO HOLD DOWN BOLTS. SHOP WELD COLUMN TO BASE PLATE.

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ARD DRAWINGS					
G TO EXISTING SLAB STRUCTURAL DETAILS					
SHEET No. 4	of 5				D. SHEET SIZE A1
	SCALE GS SSOCIATED INF S TOTEM - STING SLA	SSOCIATED INFRASTRI S TOTEM - TYPE STING SLAB STI	SCALE A SCALE B SCALE B SCALE B SCALE A SCALE A SCALE A SCALE A SCALE A SCALE A SCALE A SCALE A SCALE A SCALE B SCALE A SCALE B SCALE B SCALE B SCALE B SCALE B SCALE B SCALE B SCALE B SCALE A SCALE	SCALE B 0 25 50 100 GS SSOCIATED INFRASTRUCTURE S TOTEM - TYPE 1 STING SLAB STRUCTURAL DE SHEET NO. DRAWING NO. C S22720	SCALE A SCALE B SCALE A SCALE B SCALE A SCALE A SCA