

LEFT END

BM MARK

SEE "CONC

BM SCHED"

SEE NOTE 1

OF "TYP CONC

BM NOTES"

OF BM

(2) SETS OF BM

BEAM CONSTRUCTION JOINT

& STIRRUPS TO END OF

CANT. TERMINATE TOP

BARS W/ STD HOOK

STIRRUPS AT 6"

EXTEND ALL BM

BARS THRU JT

WIDTH OF BM

KEY, FULL

NOTES: 1. AT CONTRACTOR'S OPTION, WHERE REQUIRED TO RELIEVE BAR CONGESTION, NOT MORE THAN 50 PERCENT OF THE AREA OF THE STRAIGHT BOTTOM BARS MAY BE

2. BEAM SCHEDULES DO NOT INDICATE REQUIREMENTS FOR ARRANGING BARS. THE CONTRACTOR SHALL DETAIL AND PLACE REINFORCING STEEL IN A SINGLE LAYER WHENEVER POSSIBLE. A SECOND LAYER MAY BE USED ONLY WHERE REQUIRED TO PROVIDE PROPER CLEARANCES BETWEEN BARS IN A LAYER AND WHERE REQUIRED IN ORDER TO PROPERLY CLEAR COLUMN VERTICALS AND SIMILAR REINFORCING.

3. EITHER 90 OR 180 DEGREE STANDARD HOOK BARS MAY BE USED FOR LONGITUDINAL

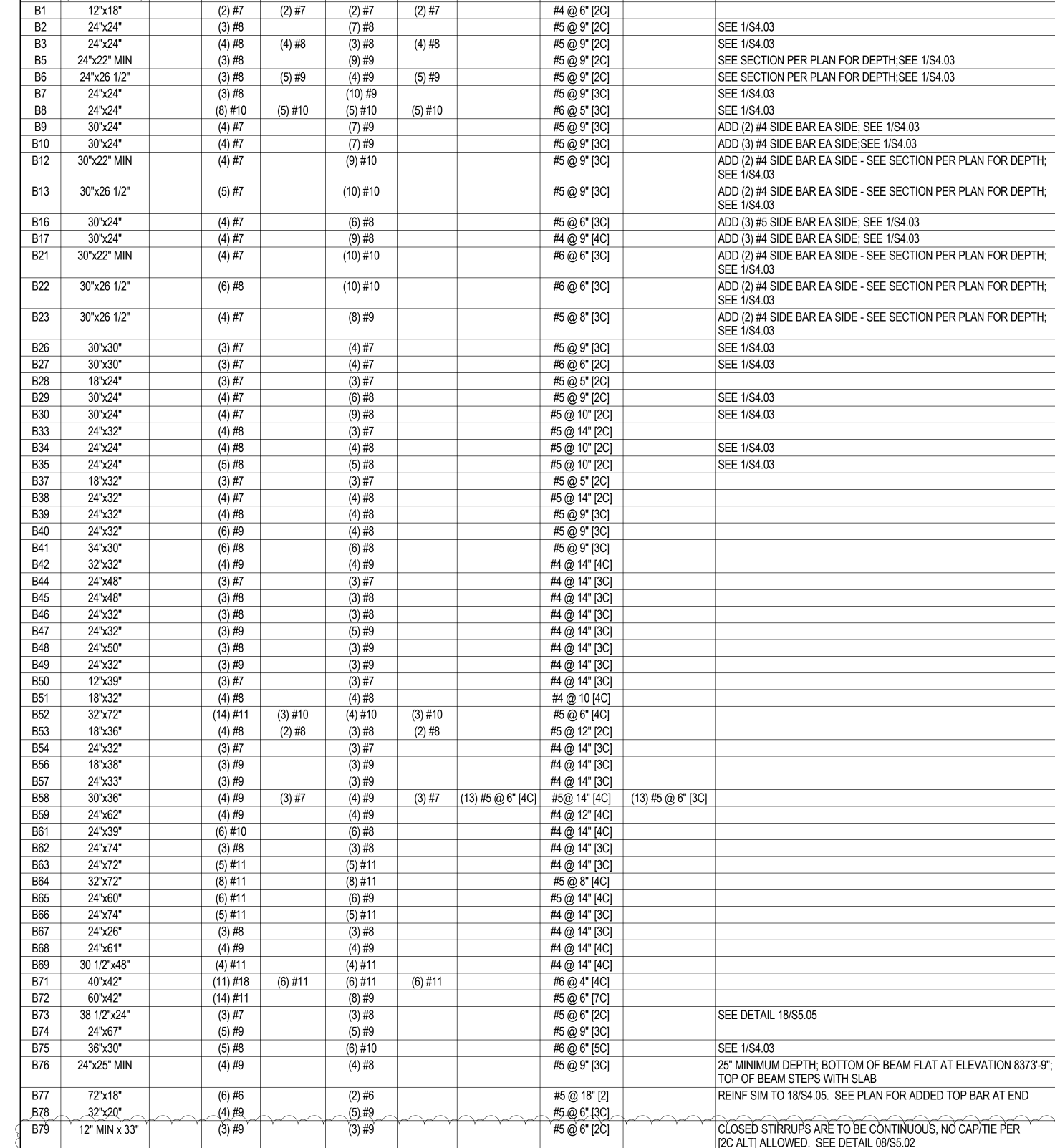
4. WHERE TOP BARS ARE INDICATED AS CONTINUOUS AND RUN OVER 60 FEET IN LENGTH, BARS MAY BE LAPPED Ld IN THE MIDDLE THIRD OF THE BEAM SPAN UNLESS NOTED OTHERWISE. CONTINUOUS TOP BARS SHALL NOT BE LAPPED IN THE SPAN ADJACENT TO A CANTILEVER, UNLESS NOTED OTHERWISE. WHERE BOTTOM BARS ARE SHOWN AS CONTINUOUS AND RUN IN EXCESS OF 60 FEET, A LAP SPLICE MAY BE USED EQUAL TO Lsb AND SHALL BE OUTSIDE THE MIDDLE THIRD OF THE BEAM SPAN. SIDE BAR SPLICES MAY BE MADE WHERE CONVENIENT

5. LOCATE ALL CONSTRUCTION JOINTS WITHIN THE MIDDLE THIRD OF SPAN. JOINTS SHALL BE OFFSET AT A MINIMUM DISTANCE OF TWO TIMES THE WIDTH OF INTERSECTING BEAMS. SUBMIT LOCATION OF ALL CONSTRUCTION JOINTS TO ENGINEER FOR REVIEW AND ACCEPTANCE BEFORE FORMING.

ALL BARS IN SAME LAYER UNLESS NOTED OTHERWISE

TERMINATED AS SHOWN UNLESS NOTED OTHERWISE.

TYPICAL CONCRETE BEAM NOTES



CONCRETE BEAM SCHEDULE

LEFT

STIRRUPS

RIGHT

REMARKS

CONTINUOUS

TOP BARS

| CONTINUOUS | RIGHT

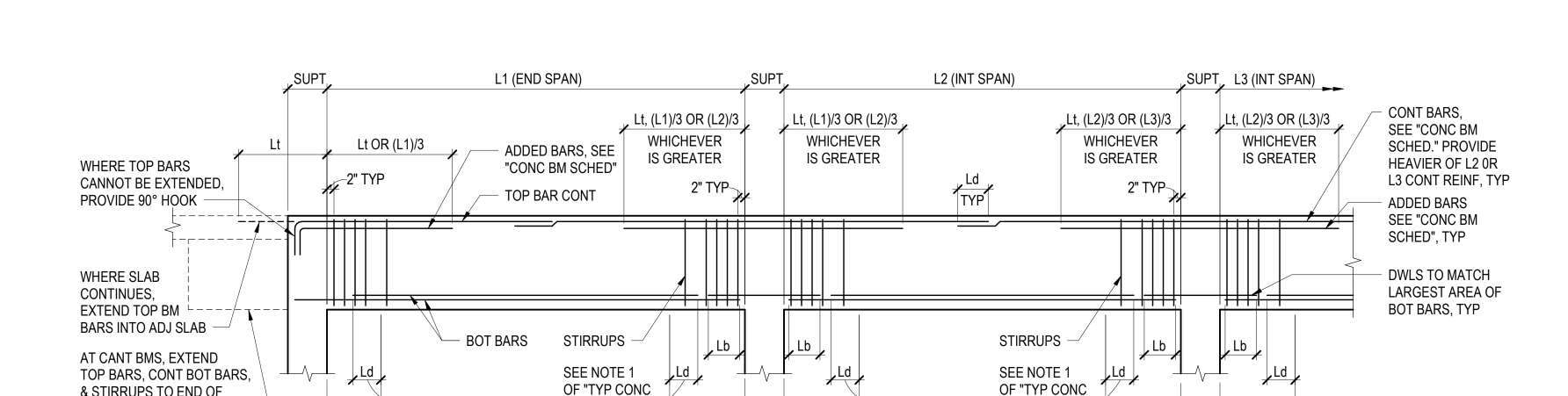
BOTTOM

BARS

LEFT

SIZE

MARK | (WIDTHxDEPTH) | CAMBER |



RIGHT END

LEFT END OF BM

OF BM

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PLAN OF BEAMS

BEAM REINFORCING ELEVATION

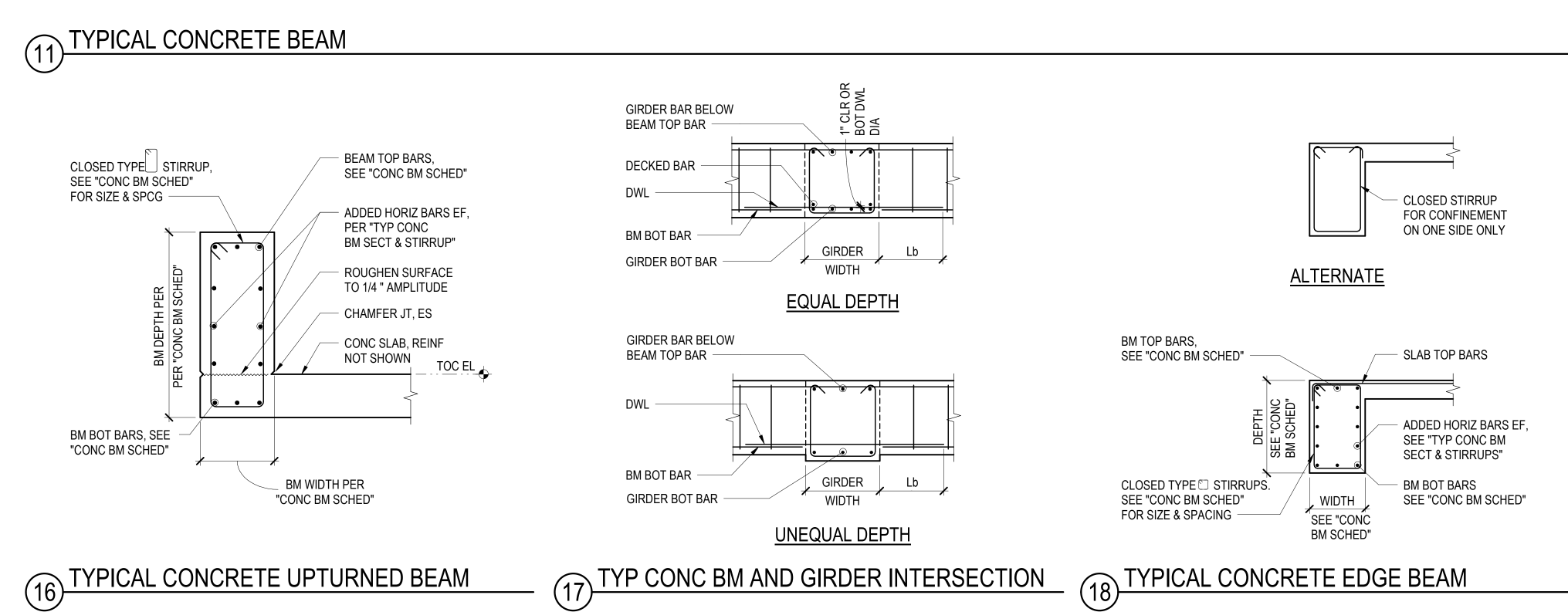
SEE NOTE 1

BM NOTES"

OF "TYP CONC

BM NOTES" -

(L1)/5

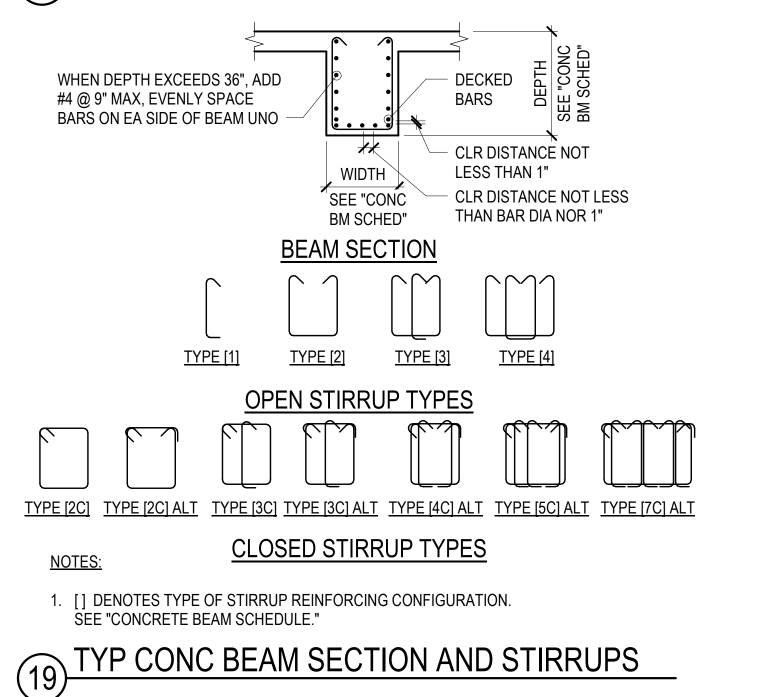


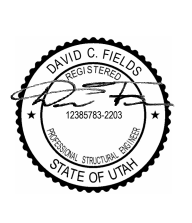
NOTES:

1. SEE "TYPICAL CONCRETE BEAM" DETAIL.

2. [] DENOTES TYPE OF REINFORCING CONFIGURATION. SEE "TYPICAL CONCRETE BEAM SECTION AND STIRRUPS" DETAIL FOR STIRRUP TYPE

CONCRETE BEAM SCHEDULE





Reserved for permit stamp

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 \circ BLAN, UTAH project:
SOMMET
DEER VALLE

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principal architect checked by job no. 20052 date 05/17/2024 3 8/19/2024 ASI-004 2 7/26/2024 ASI-002 05/17/2024 IFC 2 04/08/2024 IFC SET 1 OF 3 11/18/2022 95% CD no. date IFC SET 2 OF 3

> **TYPICAL CONCRETE BEAM DETAILS AND** SCHEDULE

05/17/2024

S4.03