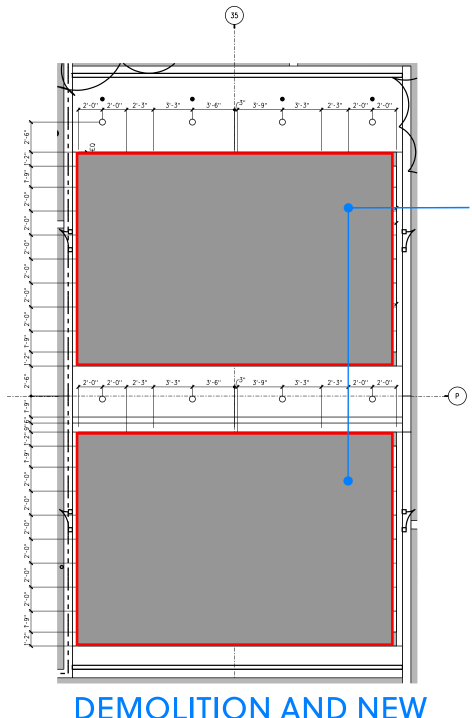




16' 8' 0 16'

TUCK-HINTON ARCHITECTURE & DESIGN



- 2. DEMOLISH EXISTING GWB CEILING AND SUPPORTING METAL FRAMING. EXISTING BUILDING SYSTEMS ABOVE GWB CEILING TO REMAIN.
- 3. INSTALL NEW METAL FRAMING AS DESIGNED, SEE STRUCTURAL SKETCHES AND TWO LAYERS OF 5/8" GWB AT PREVIOUS HEIGHT. FINISH TO EXISTING VERTICAL GWB AND PAINT BLACK.

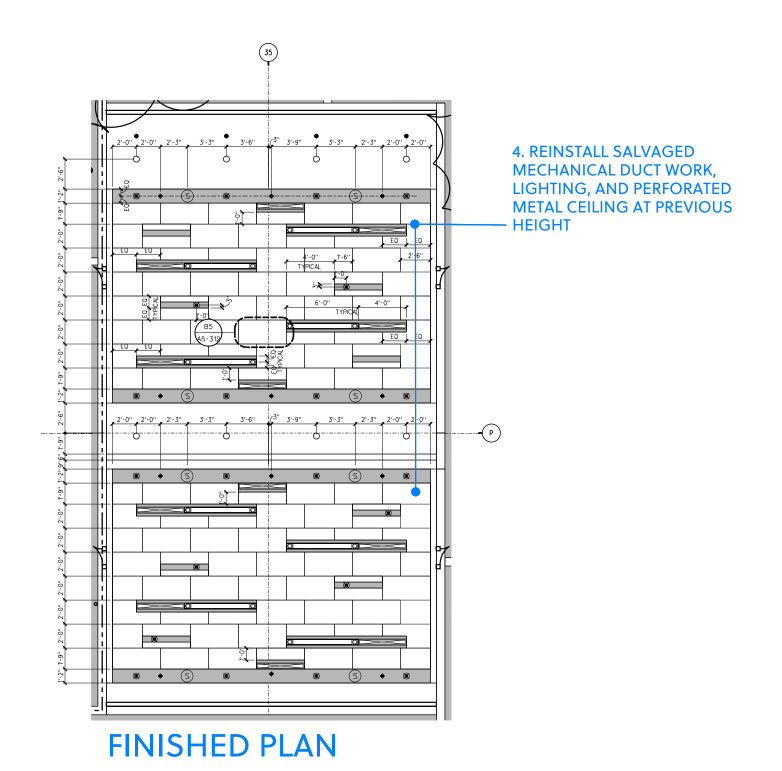
DEMOLITION AND NEW CONSTRUCTION



16' 8' 0 16'

MCC MEETING ROOM 71501

ASK-2



MCC MEETING ROOM 71501

TUCK-HINTON

ASK-3

16'

PROJECT: Music City Center – Level 7 Meeting Room Ceiling

LOCATION: Nashville, Tennessee



Photograph 1 – MEP above Architectural Ceiling



Photograph 2 – Architectural Ceiling

PROJECT: Music City Center – Level 7 Meeting Room Ceiling

LOCATION: Nashville, Tennessee



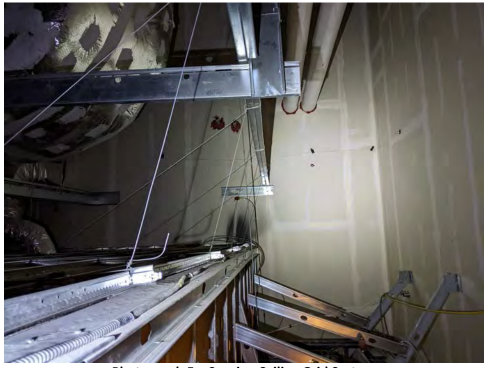
Photograph 3 – Gypsum Ceiling above MEP and Architectural Ceiling



Photograph 4 – Sagging Ceiling Grid System

PROJECT: Music City Center – Level 7 Meeting Room Ceiling

LOCATION: Nashville, Tennessee



Photograph 5 – Sagging Ceiling Grid System



Photograph 6 – Sagging Ceiling Grid System

PROJECT: Music City Center – Level 7 Meeting Room Ceiling

LOCATION: Nashville, Tennessee



Photograph 7 – Sagging Ceiling Grid System



Photograph 8 – Light Gauge Support Framing Bearing on Piping

PROJECT: Music City Center – Level 7 Meeting Room Ceiling

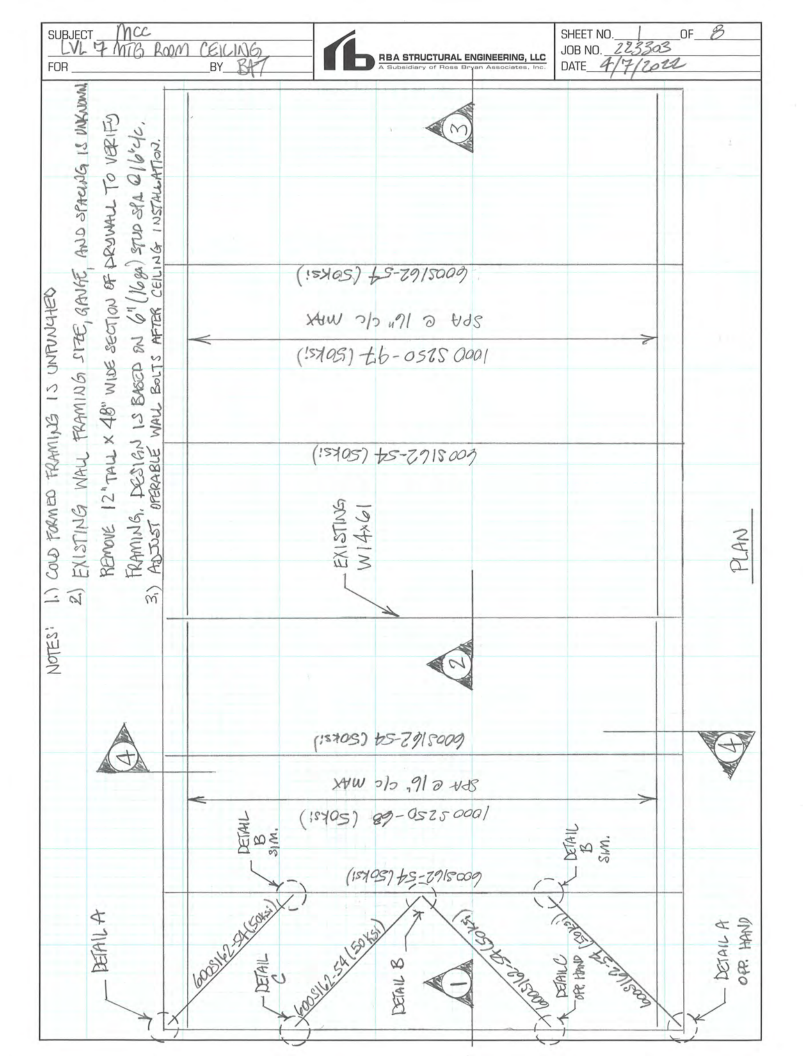
LOCATION: Nashville, Tennessee

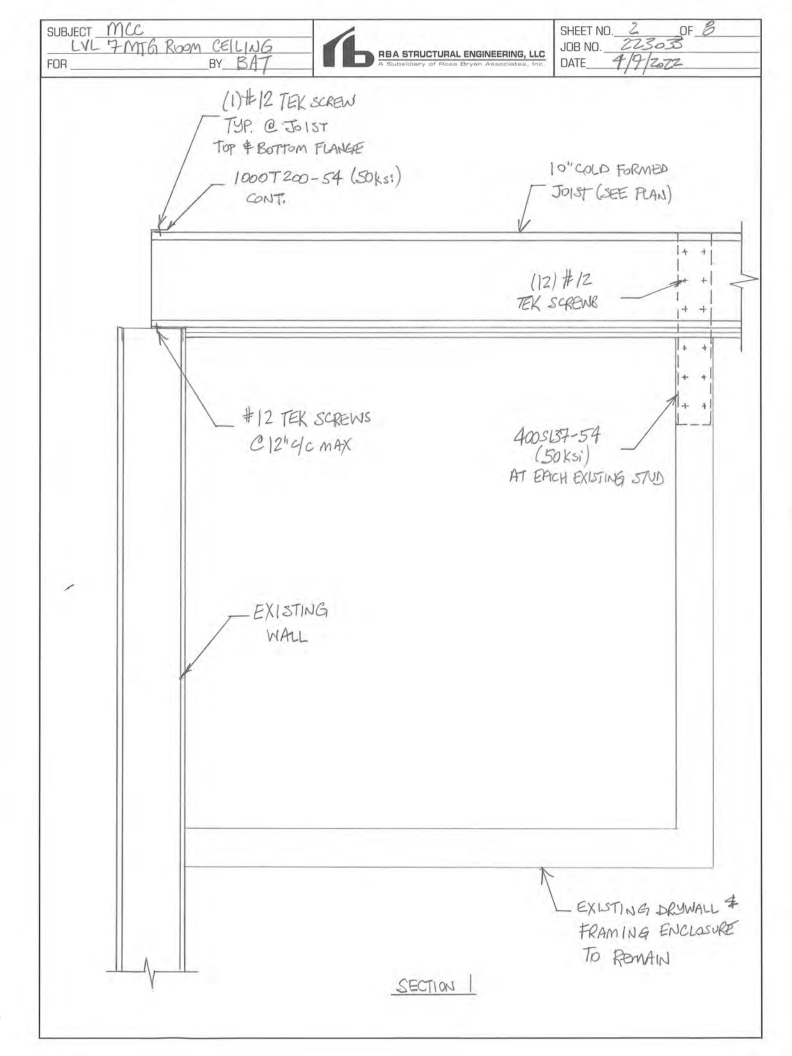


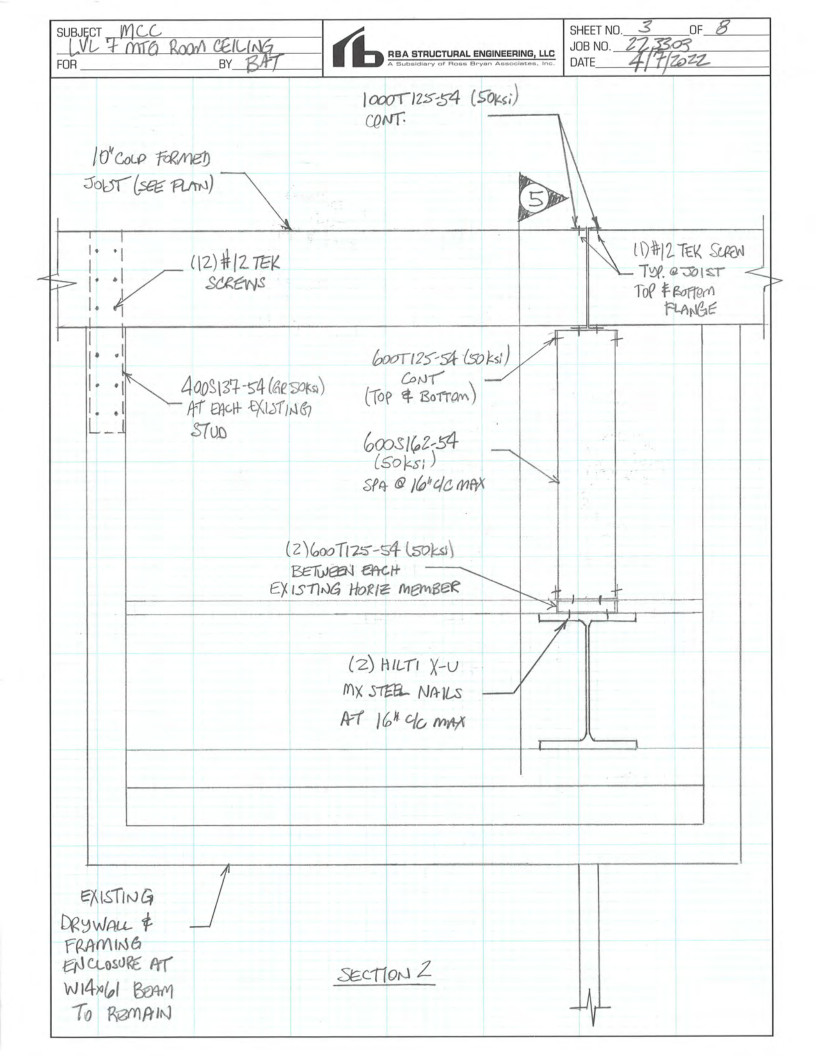
Photograph 9 – Rotated Light Gauge Support Framing

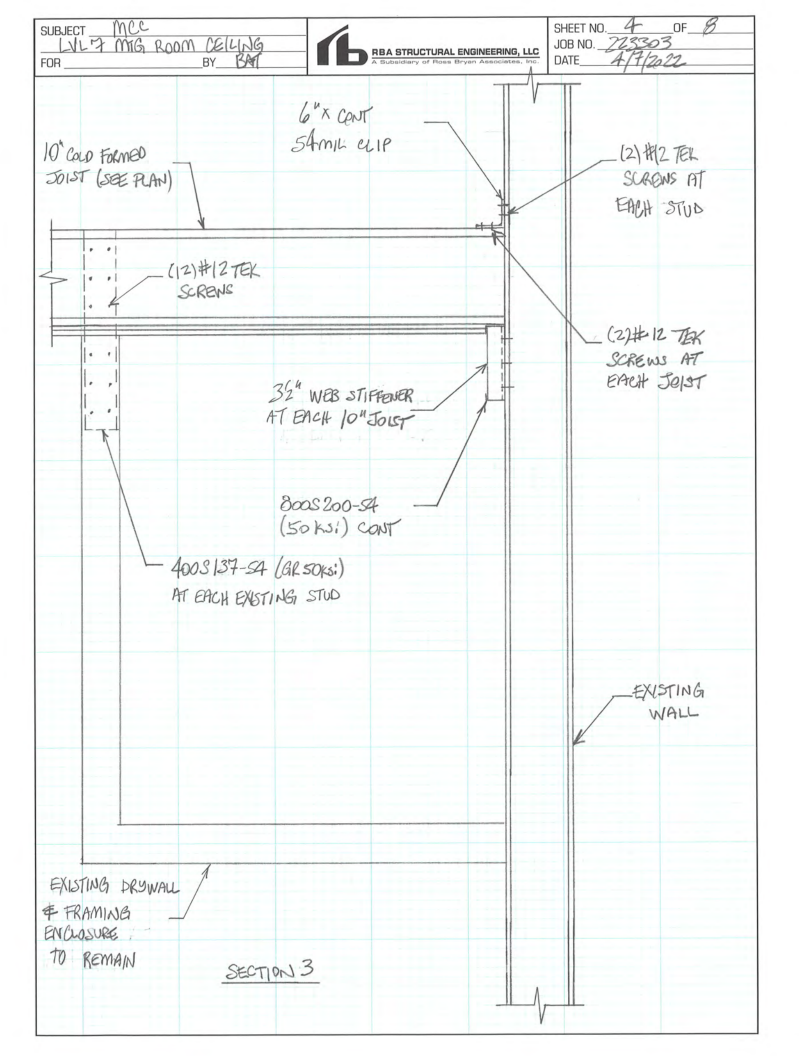


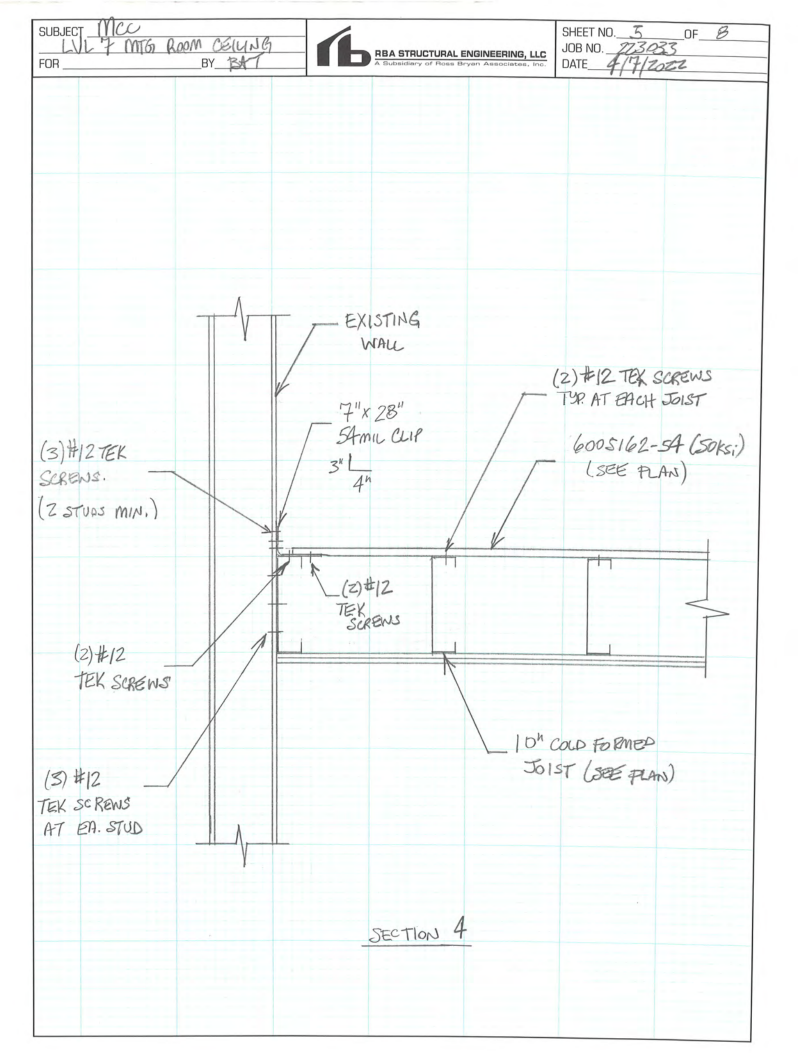
Photograph 10 – Bowing Light Gauge Support Framing

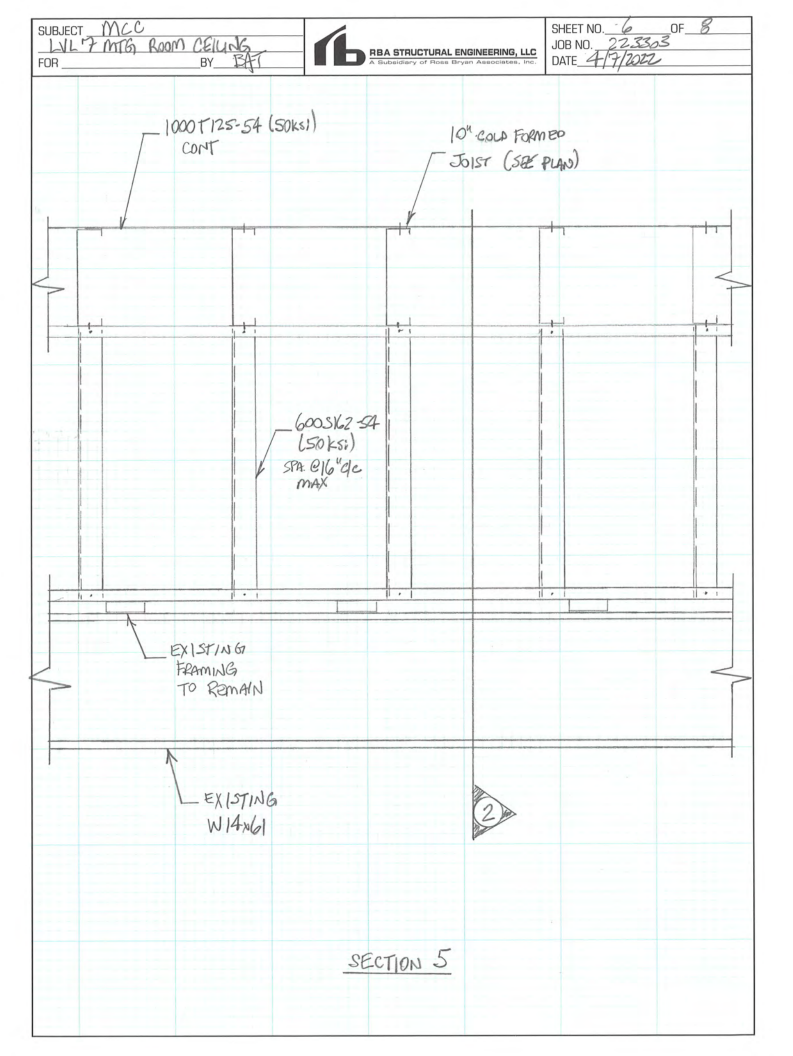


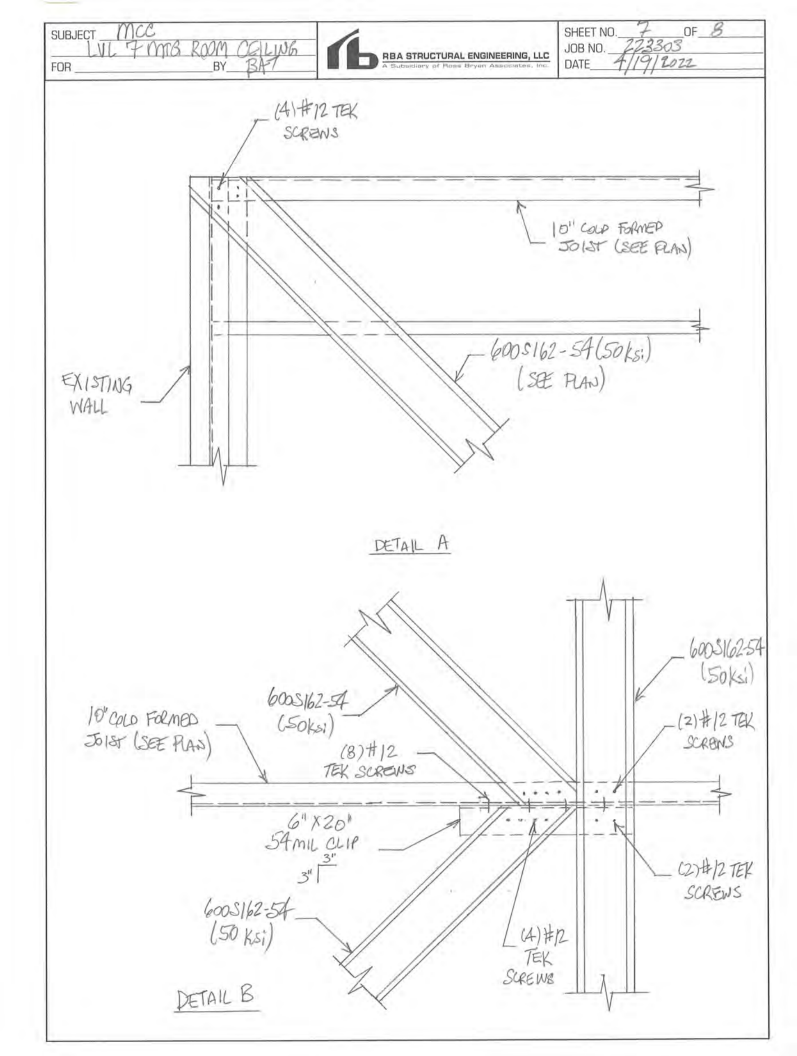












SUBJECT	MCC 7 MG ROOM CEILING	4	SHEET NO. B OF 8 JOB NO. 223303 DATE 4 192522
OR	BY BAT	RBA STRUCTURAL ENGINEERING, LLC A Subsidiary of Ross Bryan Associates, Inc.	DATE 4/19/2022
	1000T200-54 (50 KS;) CONT.	(4) #12 SCREW	10th COLD FORMED JOINT (SEE PLAN)
	EXISTING		600 S/62-54 (50/ks
		DETAIL C	