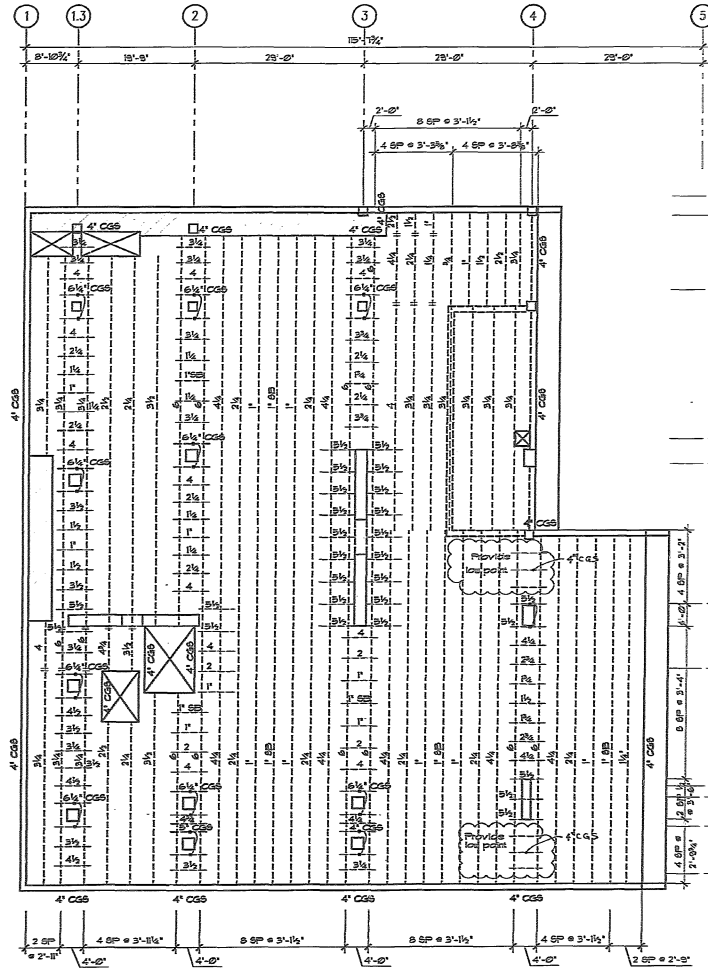
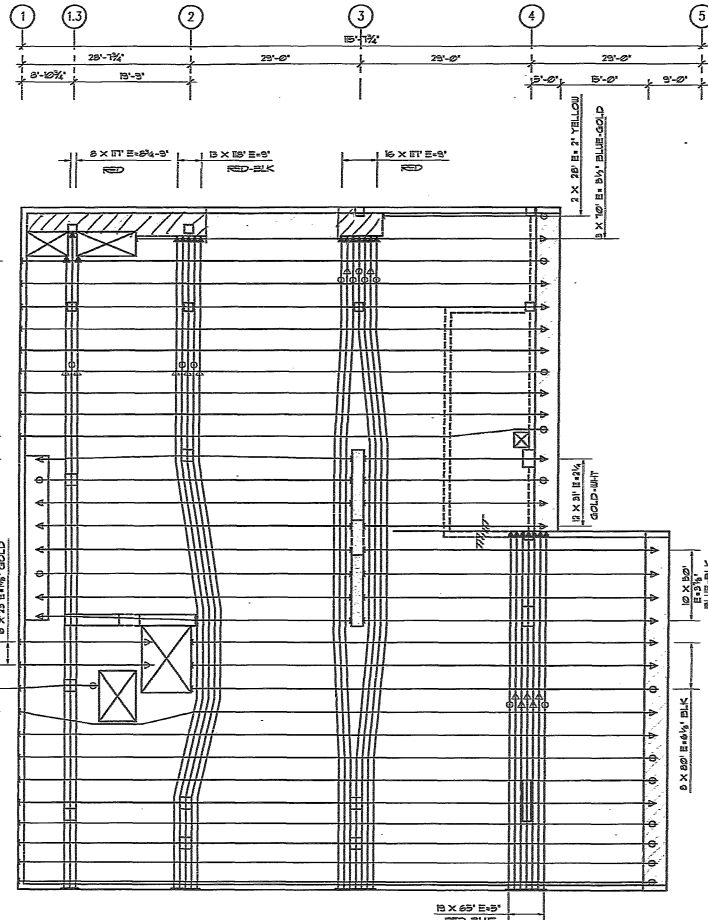




CABLE NOTES:

- 1) SEE SHT. 1 FOR GENERAL NOTES & TYP. DETAILS.
- 2) ALL SLAB ANCHORS SHALL BE LOCATED AT MID-DEPTH OF SLAB.
- 3) SLAB THICKNESS IS 8" TYP. UNO.
- 4) AT LEAST TWO TENDONS SHALL PASS THROUGH EACH COLINN IN EACH DIRECTION.



RECEIVED
DATE: 01/20/07
BY: [Signature]
FOR: [Signature]



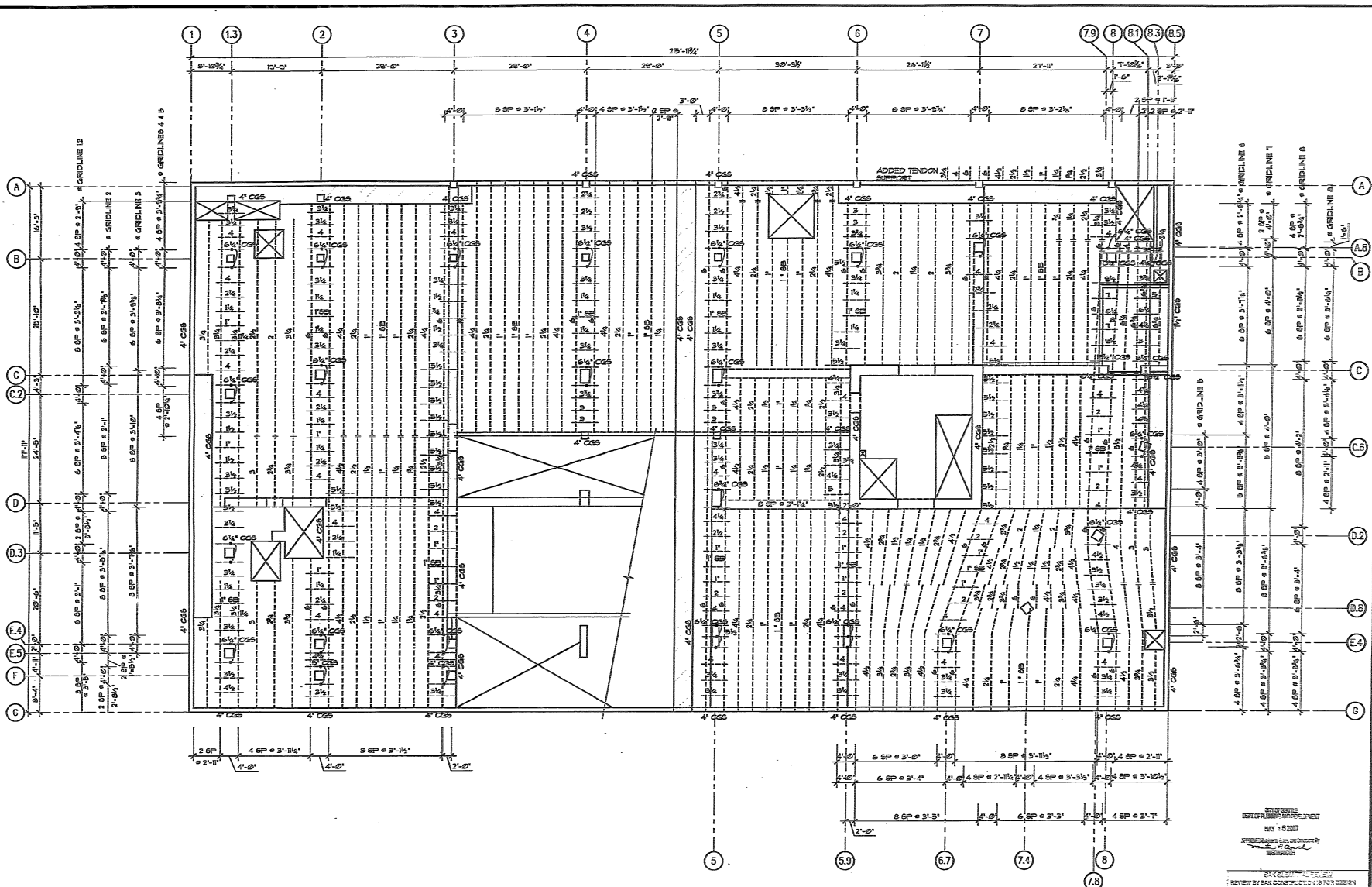
REVIEWED BY: [Signature]
DATE: 01/20/07
FOR: [Signature]

ISSUED FOR
APPROVAL
DATE: 01/20/07
BY: [Signature]

Tendon and Support Bar Plan - Level B2
OLIVIAN TOWER

REINFORCING, POST-TENSIONING
SERVICES, INC.
715 NORTH OLYMPIA BLVD. #2
LOS ANGELES, CA 90015
Phone: (323) 205-3001
Fax: (323) 205-3040

Date:	04/02/07
Scale:	1/8"=1'-0"
Drawn:	TUV
Job:	07043
Sheet:	PT-2
Of:	07



- CABLE NOTES:**
- 1) SEE SHEET 1 FOR GENERAL NOTES & TYP. DETAILS.
 - 2) ALL SLAB ANCHORS SHALL BE LOCATED AT MID-DEPTH OF SLAB.
 - 3) SLAB THICKNESS IS 8" TYP. UNO.
 - 4) AT LEAST TWO TENDONS SHALL PASS THROUGH EACH COLUMN IN EACH DIRECTION.
 - 5) SB = SLAB BOLSTER



DESIGNED BY	7/12
CHECKED BY	5/18/1
DATE	5/18/1

RECEIVED
 MAY 11 2007
 Dept. of Planning & Development
 Plans Reviewing



REVIEWED FOR CONSTRUCTION BY FOR REVIEW
 INTENT ONLY
 DATE: 5/18/07
 BY: [Signature]
 TITLE: [Title]

ISSUED FOR
 APRIL 9, 2007
APPROVAL

REINFORCING, FORM-TECHNOLOGY SERVICES, INC.
 715 SOUTH OLYMPIA BLVD
 SUITE 100
 SEASIDE, WA 98138
 PHONE: (206) 535-5511
 FAX: (206) 535-5512

SUPPORT BAR PLAN LEVEL B1
OLIVIAN TOWER

Date: 04/22/07
 Scale: 1/8"=1'-0"
 Drawn: TMV
 Job: 07043
PT-3



12/1/13
 PROJECT NAME
 DRAWN BY: CHECKED BY:
 EMP NO#
 PRINT DATE
 TITLE:
 LEVEL B2
 FLOOR PLAN
 DRAWING NO:
 S2.B2

RECEIVED
MAY 16 2007
Dept. of Planning &
Development
Plans Section

CITY OF SEATTLE
DEPT. OF PLANNING AND DEVELOPMENT
MAY 16 2007
APPROVED Engineering Review and Comments by
mt P. Avel
MURIEL A. GORDON
(REVISED DRAWING
FOR CONTRACTOR CHAIR)



Pref: I:\05255-487\05255414 (Owen_reverts to get Owen after mntain@702 Thom)\05255-5414.dwg Plt date May 16, 2007 - 4:43:10pm CAD User: dswdh
Def Filname | Q:\DWG\I | C:\PLOT | D:\W-520 | FHO | A2-z | PLT | Q:\DWG\I | Q:\DWG\I

RECEIVED
MAY 16 2007
Dept. of Planning &
Development
Pine Bluff

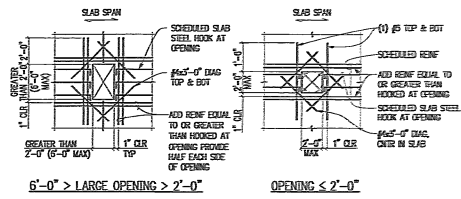
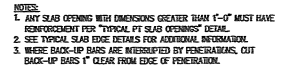
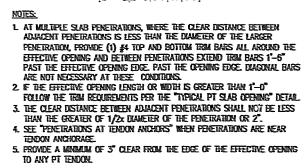
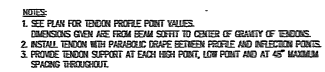
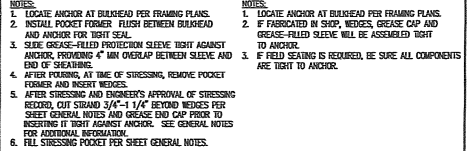
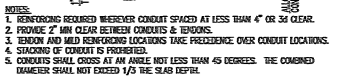
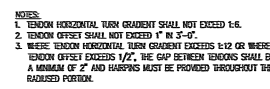
CITY OF SEATTLE
DEPT. OF PLANNING AND DEVELOPMENT
MAY 16 2007
APPROVED SUBJECT MATTER BY THE CITY OF SEATTLE
M. J. Reed
SEATTLE
(REMOVED DURING
FOR
CONTRACTOR CHANGES)

PRELIMINARY NAME _____
 102413
 PICTURE NAME _____
 CHAIRMAN BY: _____ CHECKED BY _____
 RHP _____ NHF _____
 PICTURE NAME _____
 TITLE: _____

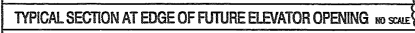
 LEVEL B1
 POST-TENSIONING
 PLAN

 CHAIRMANED NO: _____

S2.B1P

NO SCALE | 

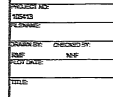
12.345	7
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12.345	7
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	TYPICAL PT TENDON PROFILE
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(REISED DEDUCTION)
FOR CONTRACTOR
CHARGES



TRAINING NO:	
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OLIVIAN TOWER
809 Olive Way
Seattle WA

04-02-07
CONFERENCE DOCUMENTS
02-02-05
100% DOCUMENTS
02-02-05
80% DOCUMENTS
02-02-05
SUPERSTRUCTURE
FOUNDATION SUBSTRUCTURE
PHASE II
02-02-05
100% DESIGN DEVELOPMENT
02-02-05
FOUNDATION/SUBSTRUCTURE
PHASE SUBSTRUCTURE
02-02-05
80% DESIGN DEVELOPMENT
SOURCE:

S5.2