

CONCRETE SOFFIT. ACOUSTIC TRANSFER FOR VENTILATION ABOVE CELING TBC XA-JS	CON ALL SHA BY ⁻ DRA AND	ITRACTOF SHOP DR LLL NOT C THE CONS WING SHAP Tral Note:	RS SHALL VERIFY JOB DI AWINGS SHALL BE SUBM OMMENCE PRIOR TO TH SULTANT. FIGURED DIME OULD BE READ IN CONJU GS COPYRIGHT OF THIS S RW 35 RW 40 RW 45 RW 45 RW 50 RW 55 RW 55 RW 60 RW 38	TROLLED COPY UNLESS STAM MENSIONS BEFORE ANY JOB COMMENANT INTED TO THE SUPERINTENDENT AND E RETURN OF UNAMENDED SHOP DRAN NSIONS SHALL TAKE PRECEDENCE OVI JNCTION WITH ALL RELEVANT CONTRADRAWING IS VESTED IN WARDLE AWT-01 AWT-02 AWT-03 AWT-04 AWT-04 AWT-06 AWT-07 AWT-08 AWT-09 AWT-10 DF ACOUSTIC PARTITION TYPES - Refer to AR610 & AR6 for Acoustic Transfer E Duct locations - Refer to Aecom, ULA, Mechanical Engineer S Drawings for Requirer	CES. MANUFACTURE WINGS SIGNED ER SCALED. THIS CT, SPECIFICATIONS
WG-108 AWT-03					
AS SPECIFIED	D C B A 03 02 01 Rev		UPDATES TO INC WALL TYPES ADD WG-102 SUPERS 100% CD - TENDE 90% CD ISSUE Revision Descriptio	DUDED TAILS TO DELETE BAFFLE CLUDE ACOUSTIC REVISIONS DED EDED ER ISSUE	- 16.12.13 - 13.11.13 - 13.11.13 - 17.09.13 - 20.08.13 - 18.07.13 - 07.09.12 - 10.08.12 Amd Date
GP-11 CONCRETE SLAB GP-11 NOMINAL12.5mm VLAM HUSH LAMINAL2.5mm VLAM HUSH LAMINAL12.5mm VLAM HUSH LAMINAL12.5mm LAMINAL12.5mm VLAM HUSH LAMINAL12.5mm VLAM HUSH LAMINAL12.5mm L	Client Project Title	NADA 1920 V Street Boston Massa 02118 25 R Tel : © 201 Un Pal ct Fac Bui Ct Fac Bui Ct Fac Bui Dec 201	AA Washington No.2 achusetts USA No.2 Machusetts USA Nokeby Street, 0 +61 3 8662 0400 12 John Wardle A iversity of rkville Can culty of Arc ilding and ALL TYPE EET 6 Noject No Drawing N 11 Drwn - \$FILE\$	ABN 8 Melbourne npus chitecture Planning DETAILS 0913	D66 Australia parchitects.com 33 006 814 268 Scale 1:5 @ A0 1:10 @ A2 Revision D Chck