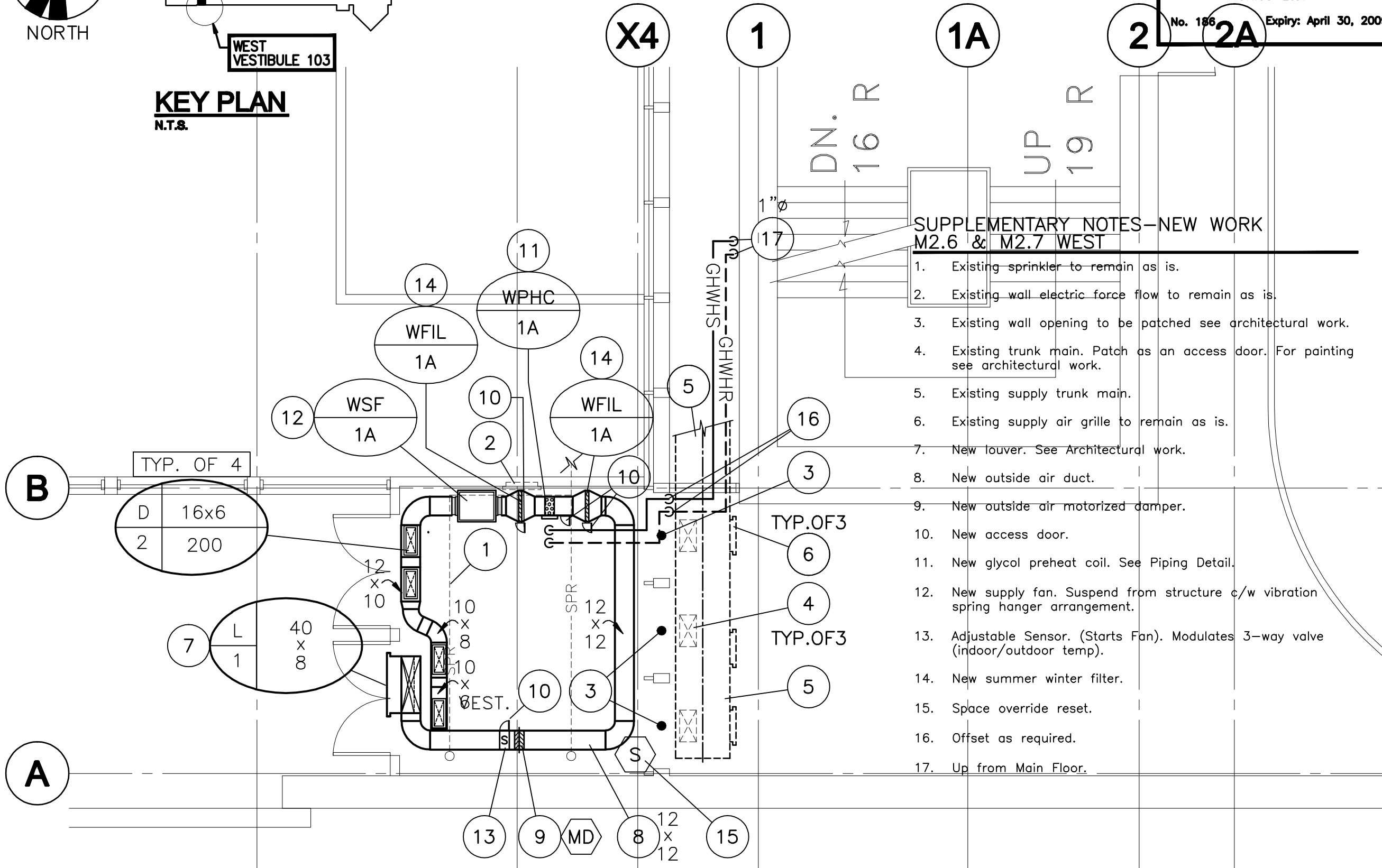
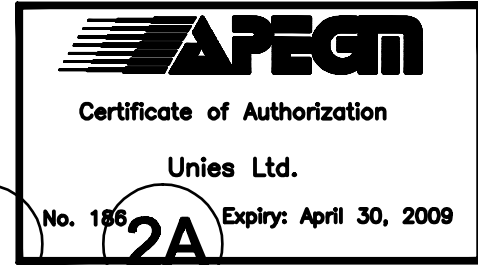


KEY PLAN
N.T.S.



**SUPPLEMENTARY NOTES—NEW WORK
M2.6 & M2.7 WEST**

1. Existing sprinkler to remain as is.
2. Existing wall electric force flow to remain as is.
3. Existing wall opening to be patched see architectural work.
4. Existing trunk main. Patch as an access door. For painting see architectural work.
5. Existing supply trunk main.
6. Existing supply air grille to remain as is.
7. New louver. See Architectural work.
8. New outside air duct.
9. New outside air motorized damper.
10. New access door.
11. New glycol preheat coil. See Piping Detail.
12. New supply fan. Suspend from structure c/w vibration spring hanger arrangement.
13. Adjustable Sensor. (Starts Fan). Modulates 3-way valve (indoor/outdoor temp).
14. New summer winter filter.
15. Space override reset.
16. Offset as required.
17. Up from Main Floor.

4	ISSUED FOR TENDER	13 JUN/08	BP/RF
3	ISSUED FOR REVIEW	10 APR./08	BP/RF
2	ISSUED FOR TENDER	10 DEC./07	BP/RF
1	ISSUED FOR REVIEW		BP/RF
REV	DESCRIPTION	DATE	BY

TPR MECHANICAL CONSULTANTS LTD.
101-1555 ST. JAMES STREET, R3H 1B5
Ph. 682-4068 Fax. 682-4068
unies Ltd. Consulting Engineers

THIS DRAWING MUST NOT BE SCALED.
THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DATUMS AND LEVELS PRIOR TO COMMENCEMENT OF WORK AND IS HELD RESPONSIBLE FOR REPORTING ANY DISCREPANCY OR OMISSION TO NEIL COOPER ARCHITECT INC IMMEDIATELY.
THIS DRAWING IS THE EXCLUSIVE PROPERTY OF NEIL COOPER ARCHITECT INC AND CAN BE REPRODUCED ONLY WITH THE PERMISSION OF NEIL COOPER ARCHITECT INC, IN WHICH CASE THE REPRODUCTION MUST BEAR THEIR NAME AS THE ARCHITECTURAL FIRM.

DRAWING: **PART SECOND FLOOR PLAN NO.1 NEW WORK**
PROJECT: **PAN AM POOL WEST VESTIBULES**
25 Poseiden Bay - Winnipeg, MB

Neil Cooper Architect Inc.
10-393 Barry Street, Winnipeg, Manitoba R3J 1N6

Tuplin Group Inc.
20-491 McDermott Street, Winnipeg, Manitoba R2L 2A4

DRAWN BY:	CHECKED BY:	SHEET NO:	REV NO:
lp	BP/RF	M2.6R4	
DATE:	13 JUNE 2008		
SCALE:	As Noted		
FILE:			

PART SECOND FLOOR PLAN NO.1 - NEW WORK
SCALE: 3/16" = 1'-0"