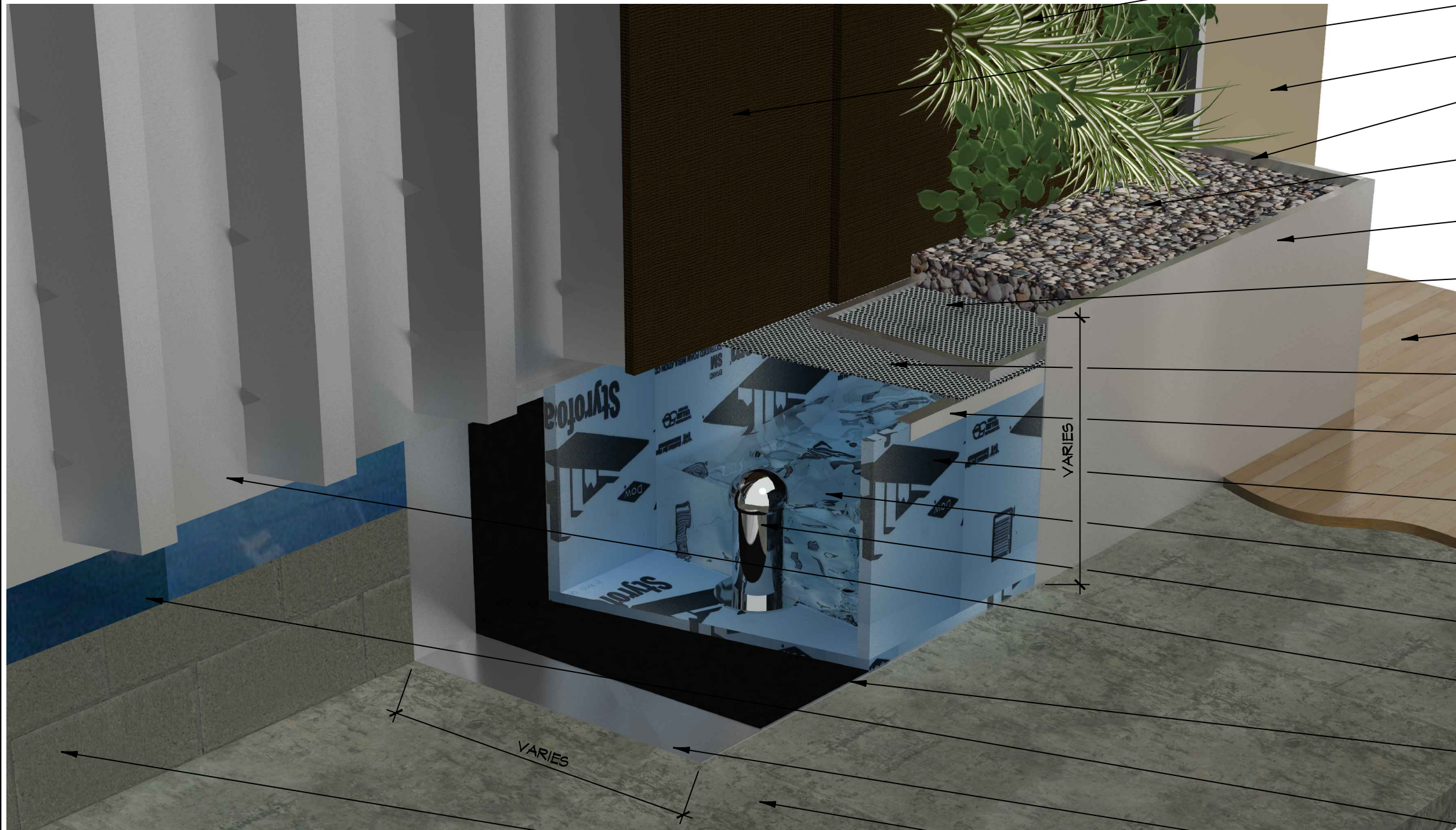


LIVING WALL CUTSHEET
LIVING WALL ISOMETRIC N.T.S.

LIVING WALL ISOMETRIC - FANS	
LIVING WALL CUTSHEETS	
DRAWN BY M.F.R.	PROJECT NUMBER: NEDLAW
PRINT DATE 1/9/2011	SCALE N.T.S.
SHEET No. CS-1	






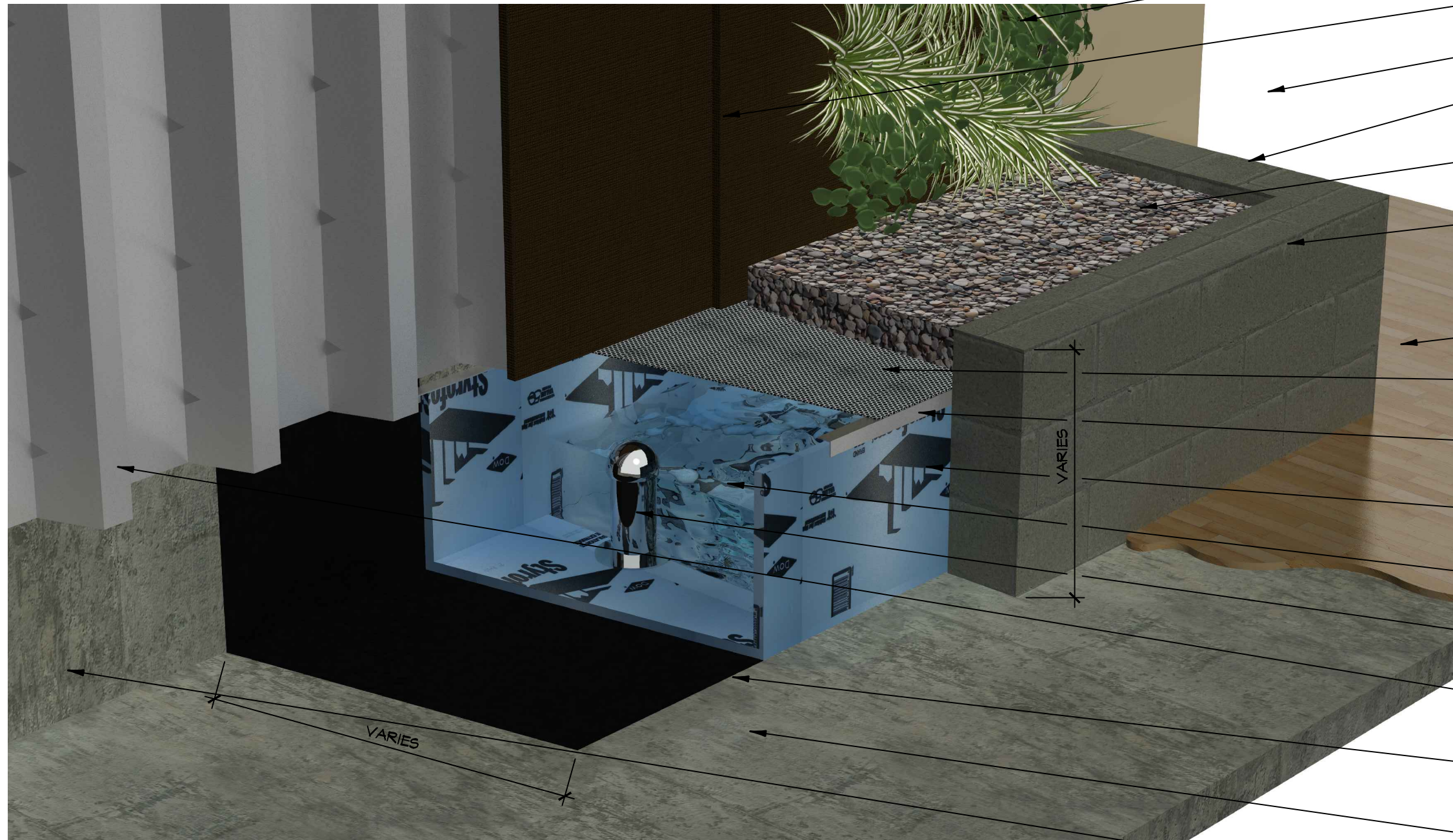
- TROPICAL PLANTS BY NEDLAW
- TWO LAYERS OF SYNTHETIC GROWING MEDIA FASTENED TO VERTICALS BY NEDLAW
- WALL FINISH BY OTHERS
- MARINE GRADE ALUMINUM LIP ON BASIN BY NEDLAW
- WASHED RIVERSTONE ON PERFORATED STAINLESS STEEL SCREENS BY NEDLAW
- MARINE GRADE ALUMINUM BASIN BY NEDLAW
- PERFORATED STAINLESS STEEL TRAYS TO HOLD RIVERSTONE BY NEDLAW
- MOISTURE TOLERANT FLOOR FINISH BY OTHERS
- PERFORATED STAINLESS STEEL SCREEN BY NEDLAW
- MARINE GRADE ALUMINUM ANGLES WELDED TO BASIN TO SUPPORT STAINLESS STEEL SCREENS
- 1" DOW RIGID INSULATION TO LINE INTERIOR OF BASIN BY NEDLAW
- WATER IN BASIN TO BE PUMPED TO TOP OF WALL BY NEDLAW
- OVERFLOW DRAIN AND STANDPIPE TO BE IN BOTTOM OF BASIN (BACK WALL OPTIONAL) BY OTHERS
- MARINE GRADE ALUMINUM VERTICAL BY NEDLAW
- TWO PART MEMBRANE TROWEL APPLIED WATERPROOFING TO INTERIOR FACE OF BASIN BY NEDLAW
- BLUESKIN SA AND PRIMER APPLIED TO STRUCTURAL WALL BY NEDLAW
- MARINE GRADE ALUMINUM BASIN
- SUB-FLOOR BY OTHERS TO SUPPORT A MAXIMUM WEIGHT OF 600kg/m² OVER THE FOOTPRINT AREA OF THE LIVING WALL
- STRUCTURAL WALL BY OTHERS TO SUPPORT MAX WEIGHT OF 50kg/m²

LIVING WALL CUTSHEET
ALUMINUM BASIN N.T.S.

ALUMINUM BASIN	
LIVING WALL CUTSHEETS	
DRAWN BY M.F.R.	PROJECT NUMBER: NEDLAW
PRINT DATE 1/9/2011	SCALE N.T.S.
SHEET No. CS-3	



NEDLAW
LIVING WALLS
Clean air, naturally.



- TROPICAL PLANTS BY NEDLAW
- TWO LAYERS OF SYNTHETIC GROWING MEDIA FASTENED TO VERTICALS BY NEDLAW
- WALL FINISH BY OTHERS
- CONCRETE BLOCK BASIN TO BE FINISH BY OTHERS
- WASHED RIVERSTONE ON PERFORATED STAINLESS STEEL SCREENS BY NEDLAW
- CONCRETE BLOCK OR POURED CONCRETE BASIN BY OTHERS
- MOISTURE TOLERANT FLOOR FINISH BY OTHERS
- PERFORATED STAINLESS STEEL SCREEN BY NEDLAW
- MARINE GRADE ALUMINUM ANGLES WELDED TO BASIN TO SUPPORT STAINLESS STEEL SCREENS
- 1" DOW RIGID INSULATION TO LINE INTERIOR OF BASIN BY NEDLAW
- WATER IN BASIN TO BE PUMPED TO TOP OF WALL BY NEDLAW
- OVERFLOW DRAIN AND STANDPIPE TO BE IN BOTTOM OF BASIN (BACK WALL OPTIONAL) BY OTHERS
- MARINE GRADE ALUMINUM VERTICAL BY NEDLAW
- TWO PART MEMBRANE TROWEL APPLIED WATERPROOFING TO INTERIOR FACE OF BASIN BY NEDLAW
- SUB-FLOOR BY OTHERS TO SUPPORT A MAXIMUM WEIGHT OF 600kg/m² OVER THE FOOTPRINT AREA OF THE LIVING WALL
- STRUCTURAL WALL BY OTHERS TO SUPPORT MAX WEIGHT OF 50kg/m²

LIVING WALL CUTSHEET
BLOCK BASIN N.T.S.

CONCRETE BLOCK BASIN	
LIVING WALL CUTSHEETS	
DRAWN BY M.F.R.	PROJECT NUMBER: NEDLAW
PRINT DATE 1/9/2011	SCALE N.T.S.
SHEET No. CS-4	

NEDLAW
LIVING WALLS
Clean air, naturally.



STRUCTURAL WALL BY OTHERS TO SUPPORT MAX WEIGHT OF 50kg/m²

MARINE GRADE ALUMINUM TOP TRIM BY NEDLAW

MOISTURE TOLERANT WALL FINISH BY OTHERS

MARINE GRADE ALUMINUM SIDE TRIM BY NEDLAW

SECOND LAYER OF SYNTHETIC GROWING MEDIA TO BE TUCKED INTO TOP TRIM BY NEDLAW

TROPICAL PLANTS BY NEDLAW

PERFORATED PVC WATERLINE AT TOP OF WALL FASTENED TO HEADER WITH PVC CLAMPS BY NEDLAW

AXIAL FAN MOUNTED TO STRUCTURAL HEADER BY NEDLAW

TWO LAYERS OF SYNTHETIC GROWING MEDIA FASTENED TO VERTICALS BY NEDLAW

TOP OF WALL - FAN	
LIVING WALL CUTSHEETS	
DRAWN BY M.F.R.	PROJECT NUMBER: NEDLAW
PRINT DATE 1/9/2011	SCALE N.T.S.
SHEET No. CS-3	

