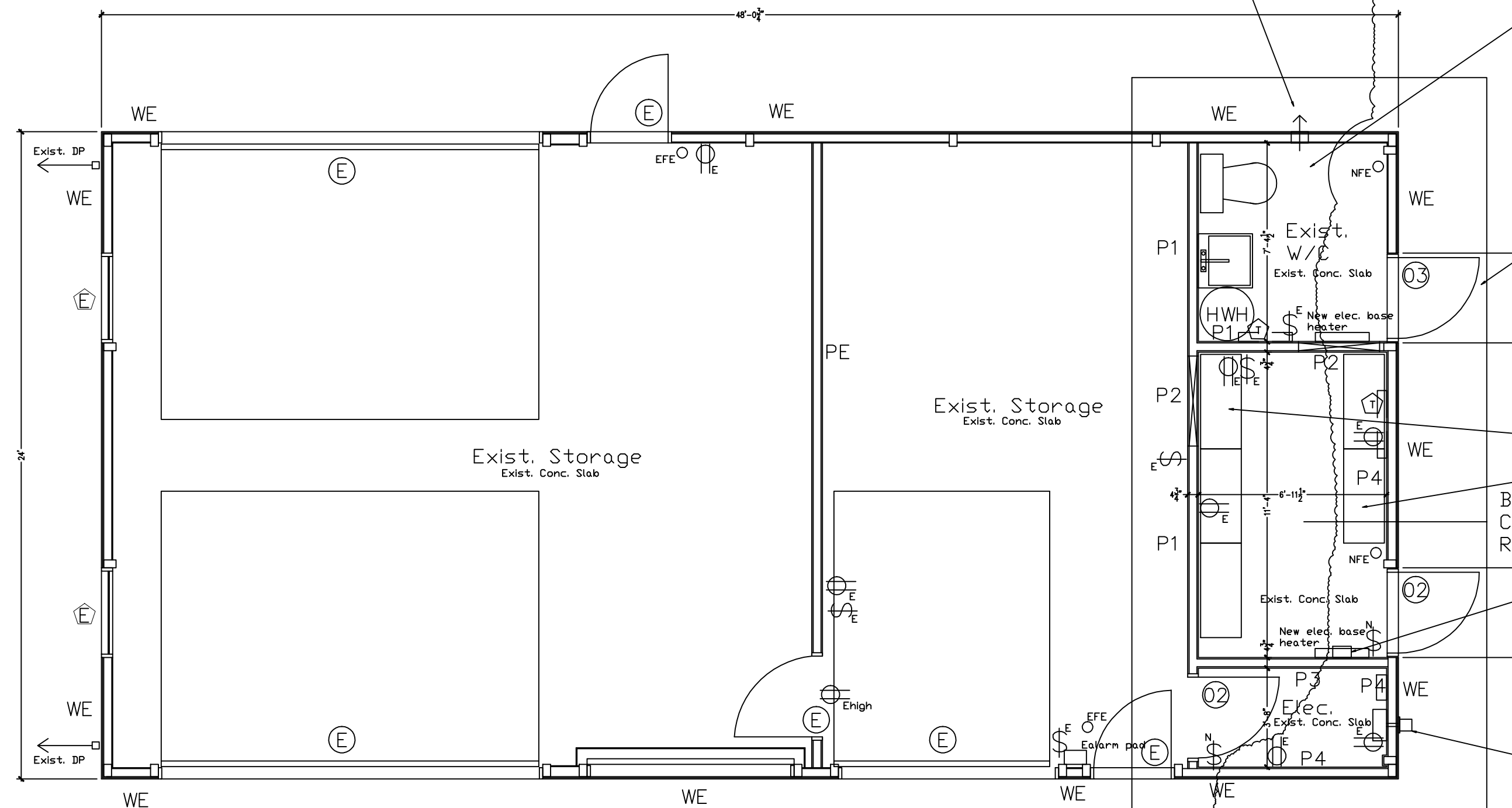


EXISTING STORAGE SHED REFLECTED CEILING PLAN

1 REFLECTED CEILING PLAN- High level
A2 1/4" = 1'-0"

Provide and install new 100 cfm electric exhaust fan high on wall and tight to ceiling. 3" diam. insulated vent out through existing wall c/w exterior pre-finished vent hood c/w insect screen. Circuit exhaust fan to existing light switch as required. See electrical.



EXISTING STORAGE SHED PLAN

AREA OF PROPOSED INTERIOR ALTS.

1 GROUND FLOOR PLAN
A1 1/4" = 1'-0"

Note: Existing grades have been built-up over the years higher than the concrete floor slab level in the bubbled area. Existing grades are sloping towards the foundation walls.

Site adjust existing grades in areas shown bubbled to ensure grades are 4" lower than the existing and new thresholds at doors existing entrance and O2, O3. Also adjust existing swale in this location to account for lowered grades and proper surface drainage away from shed foundation walls. After re-grading, lay back wood mulch and chips ground cover as required.

Exist. washroom space, toilet, laundry tub, Elec. HWH, Light switch, ceiling light, electric base heater and built-in millwork items to remain.

Note: Existing grades have been built-up over the years higher than the concrete floor slab level in the bubbled area. Existing grades are sloping towards the foundation walls.

Site adjust existing grades in areas shown bubbled to ensure grades are 4" lower than the existing and new thresholds at doors existing entrance and O2, O3. Also adjust existing swale in this location to account for lowered grades and proper surface drainage away from shed foundation walls. After re-grading, lay back wood mulch and chips ground cover as required.

New 18"x42" heavy duty powder coated steel storage racks supplied and installed by CVCA. Racks to be 4 levels high with 5 shelf vertically. See section detail of rack units.

New wall mounted eye wash station by CVCA to meet code requirements.

Existing 200 amp hydro service mast down to existing hydro meter to remain. Remove existing old fused main panel, sub-disconnect for past welder and 100 sub-disconnect panel for past equipment that are not used and discard.

Replace existing main panel with new 200 amp circuit breaker panel and main disconnect. Refer to Electrical drawings, notes and specifications.

Retain existing Alarm panel and re-connect to new panel, retain existing phone box in.

Re-connect all existing circuits leading to other locations within the workshop to be kept including existing, elec. hot water heater, fire/life/safety items, lights, switches, receptacles, electric heaters and misc. items.

Contractor to check and verify all dimensions on site and report any discrepancies to the Architect prior to proceeding with the work.

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This Drawing is not to be used for construction until countersigned by the Architect.

Architect's signature _____
Date: _____

No.	Revision	Date
1		
2		
3		

No.	Issued for	Date
1	Issued for Permit	Mar. 2012

Drawing Title

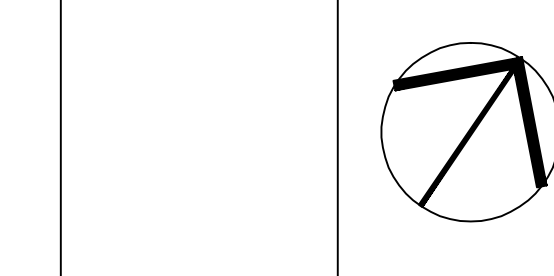
Ground Floor Plan

Project
CVCA Meadowvale Workshop
Interior Alterations
Battery Charging Room
7060 Old Mill Lane
Meadowvale Village
Mississauga, Ontario

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- Structural -
- Mechanical - G.E. Group Engineers
- Electrical - G.E. Group Engineers
- Soil Engineering -
- Septic System -



Scale - as shown	Drawing Number -
Drawn by - WBJ	A-1
Checked by - WBJ	
File Number - 2012-04	
Date - March 2012	