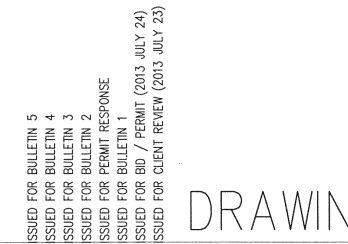
## CVS/pharmacy®

111 AUBURN STREET, PORTLAND, ME. 04103 CVS STORE NO. 0329



TITLE SHEET

AE-1 ELECTRICAL/LIGHTING PLAN



TENANT CVS/PHARMACY. INC. 1 CVS DRIVE WOONSOCKET, RI 02895 BUILDING ANALYSIS M, S-1 AND B - MERCANTILE, MODERATE HAZARD SORAGE AND BUSINESS USE GROUP:

ADAAG FIG 404.2.4.1 (i) & (i) - LATCH SIDE APPROACH - SWINGING DOORS

ADAAG FIG 404.2.4.1 (a). (b) & (c) - FRONT APPROACH - SWINGING DOORS

ENLARGED PLAN

SECTION MARK

(3) CODED NOTE

ADAAG FIG 404.2.4.2 (b) - DOORWAYS WITHOUT DOORS

ADAAG FIG 404.2.6 - DOORS IN SERIES

SCOPF OF WORK

RECONFIGURE PHOTO LAB PER ATTACHED F-1 SHEET.

AND DESIGN DEVELOPMENT PACKAGE FOR "E" LAYOUT.

ACCORDANCE WITH THE PROTOTYPICAL ELEVATIONS.

IN ACCORDANCE WITH THE PROTOTYPICAL ELEVATIONS.

PROPOSED CHANGES AT THE PHOTO LAB.

CONDITION DURING BUSINESS HOURS.

PROVIDE UPDATE WALL GRAPHICS AND PAINTING OF SALES AREA.

RELOCATE/ADD LIGHT FIXTURES PER THE ATTACHED AE-1 SHEET.

. REPLACE/RELOCATE STORE FIXTURES PER THE ATTACHED F-1 SHEET.

PLANS. THE PLAN SHOWS THE "BEFORE" LAYOUT AND THE "AFTER"

IMPLEMENTATION LAYOUT. SEE DESIGN DEVELOPMENT PACKAGE FOR EXISTING LAYOUT

THE G.C. SHALL MAKE THE MOVES IN ACCORDANCE WITH THE TA PLAN WHICH HAS

BEEN DEVELOPED WITH STORE SET-UP. IN GENERAL THE G.C. WILL BE WORKING 2

WEEKS OF NIGHT WORK AND THEN THE LAST WEEK WILL BE DAY WORK. SEE "TA"

IMPLEMENTED FOR SCOPE "E" PROJECTS. NAMELY, THE FOCAL WALLS AS SHOWN IN

THE HEALTH QUADRANT AND THE BEAUTY QUADRANT, AS WELL AS THE COMPLETE

IN THE ATTACHED F-1, AE-1 PLAN AND DESIGN DEVELOPMENT PACKAGE FOR POWER

CHECKLIST FOR SITE SPECIFIC SCOPE OF WORK NOT DETAILED IN THE CONSTRUCTION

DEVELOPMENT PACKAGE OF "E" LAYOUT AND DESIGN DEVELOPMENT PACKAGE FOR

THE G.C. SHALL BE RESPONSIBLE TO INSTALL THE LIMITED MILLWORK BEING

RENOVATION OF THE EXISTING PHOTO LAB TO A DIGITAL LAB. SEE DESIGN

WALLS. SEE DESIGN DEVELOPMENT PACKAGE FOR REFLECTED CEILING PLAN.

RELOCATE/REMOVE ALL OF THE CEILING LIGHTS PER THE ATTACHED REFLECTED

ADDITION TO ANY DUMPSTERS NEEDED BY THE G.C. IN THEIR BULK BID.

PROVIDE NEW FINISH FLOOR PER THE ATTACHED F-1 SHEET.

ADAAG FIG 404.2.4.1 (d). (e) & (f) - HINGE APPROACH - SWINGING DOORS

PROJECT SUMMARY:

EXCEL FILE.

PROTOTYPICAL ELEVATIONS.

POLE LAYOUT FOR SCOPE "E".

PROTOTYPICAL ELEVATIONS.

CEILING PLAN.

DOCUMENTS.

/1\ FEVISION NUMBER

SYMBOLS

\_\_CENTERLINE OF COLUMN

CONSTRUCTION TYPE: 2B - SPRINKLERED BLDG SQUARE FOOTAGE: 14,420 APPLICABLE CODE: IBC - 2009 (MAINE UNIFORM BUILDING & ENERGY CODE) BUILDING CODE: ELECTRICAL CODE: NEC - 2007 (ADOPTED PURSUANT TO TITLE 32, SECTION 1153-A) MECHANICAL CODE: IMC - 2009

MINOR RENOVATIONS DO NOT AFFECT THE BUILDING OCCUPANT LOAD. THE FOLLOWING OCCUPANT LOAD CALCULATIONS ARE TAKEN FROM RECORD DOCUMENTS DATED 08/31/2009



0329

STORE NUMBER

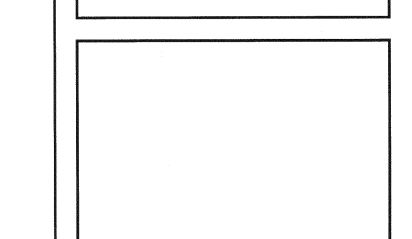
111 AUBURN STREET PORTLAND, ME 04103 PROJECT TYPE: REMODEL

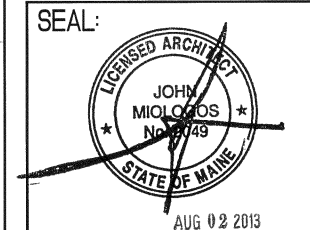
CS PROJECT NUMBER:

brand: operations: build

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T

WDPARTNERS.COM





	AUG 02 2013
REVISION	

DRAWING BY:

DATE:

24 JULY 2013 CVSBI0003-0329 JOB NUMBER:

TITLE: TITLE SHEET

SHEET NUMBER:

COMMENTS: NOT RELEASED FOR CONSTRUCTION

FINISH SCHEDULE

NEW CARPET TILE PERFORMANCE DATA: FF-10 AND FF-11 AS INDICATED ON SHEET F-1 CUSTOM TUFTED GlasBac®

PRODUCT CONSTRUCTION: TUFTED TIP-SHEARED YARN SYSTEM: TYPE 6,6 NYLON

PRODUCT SPECIFICATIONS

TUFTED YARN WEIGHT: 23oz/yd² MACHINE GAUGE: 1/12 in

PILE HEIGHT: 0.14 in PILE THICKNESS: 0.087 in

STITCHES: 10.00 /in PILE DENSITY: 9517 SIZE:

PERFORMANCE SPECIFICATIONS

RADIANT PANEL:  $(ASTM E-662) \le 450$ SMOKE DENSITY:

LIGHTFASTNESS: STATIC: (AATCC 134) < 3.0 KV

FLAMMABILITY: BACKING OPTIONS:

INSTALLATION:

TILE:

19.69" x 19.69" (ASTM E-648) CLASS 1  $(AATCC 16-E) \ge 4.0 @ 60 AFU'S$ DIMENSIONAL STABILITY: AACHEN DIN 54318 < .10% PASSES METHENAMINE PILL TEST (DOC-FF1-70) GlasBac® TILE, GlasBac® RE TILE, NexStep® TILE NON-DIRECTIONAL

PROJECT TEL: (401) 770-4030 MANAGER: FAX: (401) 652-9980 CONTRACTOR: FORTNEY & WEYGANDT INC. JACKIE BRUCE 31269 BRADLEY ROAD TEL: (440) 716-4000 N. OLMSTED, OH 44070 FAX: (440) 716-4010 ARCHITECT: WD PARTNERS 7007 DISCOVERY BLVD TEL: (614) 634-7000 FAX: (614) 634-7777 DUBLIN, OH 43017 ELECTRICAL WD PARTNERS ENGINEER: 7007 DISCOVERY BLVD TEL: (614) 634-7000 FAX: (614) 634-7777 DUBLIN, OH 43017

PLUMBING CODE: UPC - 2007 (MAINE STATE INTERNATIONAL PLUMBING CODE) FIRE/LIFE SAFETY: NFPA - 2007 (ADOPTED PURSUANT TO TITLE 25. SECTIONS 2452 AND 2465 ACCESSIBILITY CODE: ADAAG IECC - 2009 (MAINE UNIFORM BUILDING & ENERGY CODE) ENERGY CODE: OCCUPANT LOAD: RETAIL/SALES (30sf/OCCUPANT): 9,627 sq.ft. / 321 OCCUPANTS PHARMACY (100sf/OCCUPANT): 1,054 sq.ft. / 11 OCCUPANTS 1,191 sq.ft. / 4 OCCUPANTS RECEIVING / COOLER (300sf/OCCUPANT): 84 sq.ft. / 1 OCCUPANTS MANAGER (100sf/OCCUPANT): 348 sq.ft. / 12 OCCUPANTS RESTROOMS / EMPLOYEE (30sf/OCCUPANT): 1,952 sq.ft. / 7 OCCLPANTS STORAGE MEZZANINE (300sf/OCCUPANT): TOTAL OCCUPANTS 356 OCCUPANTS (UNCHANGED) TYPE 2B CONSTRUCTION (TABLE 601) STRUCTURAL FRAME OHR. BEARING WALLS EXTERIOR 0 HR. INTERIOR O HR. NON BEARING WALLS AND PARTITIONS EXTERIOR PER TABLE 602 INTERIOR PER SECTION 602 FLOOR CONSTRUCTION O HR ROOF CONSTRUCTION O HR INTERIOR FINISHES (PER TABLE 803.9) FOR SPRINKLERED SPACES EXIT ENCLOSURES AND EXIT PASSAGEWAYS: TYPE B ROOMS AND ENCLOSED SPACES TYPE C EGRESS (PER SECTION 1005.1) (0.2" PER OCCUPANT) REQUIRED EGRESS WIDTH: 0.2" X 356 = 71.2" REQUIRED, 221" PROVIDED. 2 EXIT REQUIRED FOR AN OCCUPANT LOAD OF 1-500 - 3 EXITS PROVIDED, 2 FROM SALES AND 1 FROM NON-SALES 250'-0" WITH AN AUTOMATIC SPRINKLER SYSTEM EXISTING TO REMAIN, NO WORK REQUIRED IN EXISTING RESTROOMS

6. RELOCATE ADD POWER POLES PER THE ATTACHED F-1 SHEET. G.C. RESPONSIBILITIES: G.C. SHALL BE RESPONSIBLE TO MAKE ALL GONDOLA MOVES PER THE ATTACHED THE G.C. SHALL BE REQUIRED TO INSTALL TRACK LIGHTING AT THE TWO FOCAL THE G.C. SHALL BE REQUIRED TO PAINT THE RX SOFFIT AND THE RX IN THE G.C. SHALL BE REQUIRED TO RELOCATE THE EXISTING POWER POLES AS SHOWN 7. THE G.C. SHALL BE REQUIRED TO INSTALL ALL CVS PROVIDED GRAPHICS PER THE 8. THE G.C. SHALL BE REQUIRED TO INSTALL ALL NEW TRACK LIGHTING AND 9. THE G.C. SHALL PROVIDE SET-UP WITH FOUR TRASH DUMPSTER FOR THEIR WORK IN 10. THE G.C. SHALL PROVIDE ALL NEEDED LABOR AND MATERIALS TO PAINT THE STORE 11. THE G.C. SHALL PROVIDE ALL LOW VOLTAGE WORK AS NEEDED TO IMPLEMENT THE 12. THE G.C. SHALL PROVIDE DAILY CLEAN-UP SO THAT THE STORE IS IN A SHOP-ABLE 13. G.C. TO REFER TO THE "EXISTING STORE" PROJECTS SCOPE OF WORK WALK-THRU