

ROOM FINISH SCHEDULE

ROOM NUMBER	ROOM NAME	FLOOR				CEILING				REMARKS	
		MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH		
BUILDING 'A'											
101	CLASSROOM	POL	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	POL	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	POL	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	POL	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	POL	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES
BUILDING 'B'											
101	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES
BUILDING 'C'											
101	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES
BUILDING 'D'											
101	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES
BUILDING 'E'											
101	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES
BUILDING 'F'											
101	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES
BUILDING 'G'											
101	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES
BUILDING 'H'											
101	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
102	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
103	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
104	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
105	CLASSROOM	(E) WD	PER SPEC	RISB	(E) PLY	PAINT	(E) PLY	PAINT	(E) PLY	FACTORY	VARIABLES
106	TOILET	(E) CONG	(E) CT	(E) WD	(E) SFP	PAINT	(E) SFP	PAINT	(E) SFP	PAINT	VARIABLES

FINISH MATERIAL ABBREVIATIONS

- (ITEMS NOT NOTED WITH AN (E) ARE NEW FINISHES)
- ACT = ACOUSTIC CEILING TILE OVER OPSUM BOARD SUBSTRATE
 - AMP = ACOUSTIC WALL PANEL
 - CAR = CARPET FLOORING
 - CONC = EXPOSED CONCRETE SLAB
 - COB = CERAMIC TILE COVERED BASE
 - CIM = CERAMIC TILE MOSAIC-TINSET
 - CIW = CERAMIC TILE WALL FINISH OVER INTERIOR LATH AND PLASTER U.N.O
 - CMS = CERAMIC TILE WANSKOT - TINSET OVER SCHEDULED WALL FINISH
 - (E) AT = EXISTING ASPHALT TILE
 - (E) ACT = EXISTING ACOUSTIC TILE
 - (E) OCM = EXISTING CONCRETE CURB
 - (E) OPL = EXISTING GYPSUM PLASTER
 - (E) CONC = EXISTING EXPOSED CONCRETE SLAB
 - (E) CT = EXISTING GYPSUM TILE
 - (E) GRAT = EXISTING GYPSUM PROOF ASPHALT TILE
 - (E) LACP = EXISTING LAY-IN ACOUSTIC CEILING PANEL, W/METAL GRID SUSPENSION SYSTEM
 - (E) PLY = EXISTING PLYWOOD
 - (E) QT = EXISTING QUARRY TILE
 - (E) RRB = EXISTING ROLLED RUBBER BASE
 - (E) SFP = EXISTING SMOOTH FINISH PLASTER
 - (E) SPS = EXISTING SAND FINISH PLASTER
 - (E) WMC = EXISTING VINYL WALL COVERING
 - (E) WD = EXISTING WOOD FLOORING
 - FCOMP = FABRIC COVERED ACOUSTIC WALL PANEL
 - OB = OPSUM BOARD - REFER TO PLANS FOR LOCATIONS REQUIRING "FIRE RATED" OB
 - IP = INTERIOR PLASTER - COMPONENT OF TWO-HOUR FIRE RATED WALL ASSEMBLY
 - LACP = LAY-IN ACOUSTIC CEILING PANEL, WITH METAL GRID SUSPENSION SYSTEM
 - IP1 = INTERIOR PAPER TILE BASE
 - IPB = INTERIOR PAPER TILE BASE
 - RSP = RESILIENT SHEET FLOORING
 - RTT = RESILIENT TILE FLOORING PER SPECS
 - RISB = RUBBER TOP SET BASE
 - VCAMP = VINYL COVERED ACOUSTIC WALL PANEL
 - VP = VENEER PLASTER
 - VMB = VINYL TACKABLE WALL BOARD OVER OPSUM BOARD OR PLYWOOD SUBSTRATE
 - NOTE: SURFACE MOUNTED ACCESSORIES (I.e. MARKER BOARDS) SHALL BE INSTALLED OVER VMB.
 - WMC = VINYL WALL COVERING OVER SMOOTH TAPED & PRIME OPSUM BOARD SUBSTRATE
 - WMCB = VINYL WALL COVERING OVER 1/4" CORE BOARD OVER 5/8" TYPE "X" OPSUM BOARD

Item No. 35: Refer to Sheet A-631

Building 'C' Room #101 room name Classroom located Restroom floor base and walls to be ceramic tile ceiling is existing plaster to be repaired and painted to be ceramic tile ceiling is existing plaster to be repaired and painted. Building 'D' Room 102 floor material resilient floor tile to be revised to carpet per specifications. Room 104 floor material resilient floor tile to be revised to carpet per specifications. Room 105 floor material resilient floor tile to be revised to carpet per specifications. Room 106 floor material resilient floor tile to be revised to carpet per specifications. Room 107 floor material resilient floor tile to be revised to carpet per specifications. Room 108 floor material resilient floor tile to be revised to carpet per specifications. Room 109 floor material resilient floor tile to be revised to carpet per specifications. Room 110 floor material resilient floor tile to be revised to carpet per specifications. Room 111 floor material resilient floor tile to be revised to carpet per specifications. Room 112 floor material resilient floor tile to be revised to carpet per specifications. Room 113 floor material resilient floor tile to be revised to carpet per specifications. Room 114 floor material resilient floor tile to be revised to carpet per specifications. Building 'F' Boys toilet to be revised to carpet per specifications. Building 'F' Restroom floor base and walls to be ceramic tile ceiling is existing plaster to be repaired and painted.

ORDIZ MELBY ARCHITECTS, INC.

5600 LIND AVENUE SUITE 280
BAKERSFIELD, CALIFORNIA 93309
TELEPHONE (805) 832-8288
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DATE: APR 03 10:00 AM
FILE # 154

IDENTIFICATION STRIP
DIVISION OF STATE ARCHITECT
OFFICE OF REGULATION SERVICES

BAKERSFIELD CITY SCHOOL DISTRICT

1116 LYNNIC WAY
BAKERSFIELD CALIFORNIA 93309

MODERNIZATION AT CURRAN MIDDLE SCHOOL FOR:

CONTRACT NO. 2002/490
DATE OF A-631 005
DRAWN BY: TT

CHECKED BY: [Signature]
DATE: 08/11/07
PROJECT: ROOM FINISH SCHEDULE

BUILDING KEY PLAN

CD ADDENDUM 1
08/23/07
08/11/07
11/01/07
ADDENDUM 2
ADDENDUM 3

ROOM FINISH SCHEDULE

SHEET IDENTIFICATION NUMBER
A-631
SHEET 46 OF 48