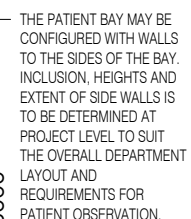
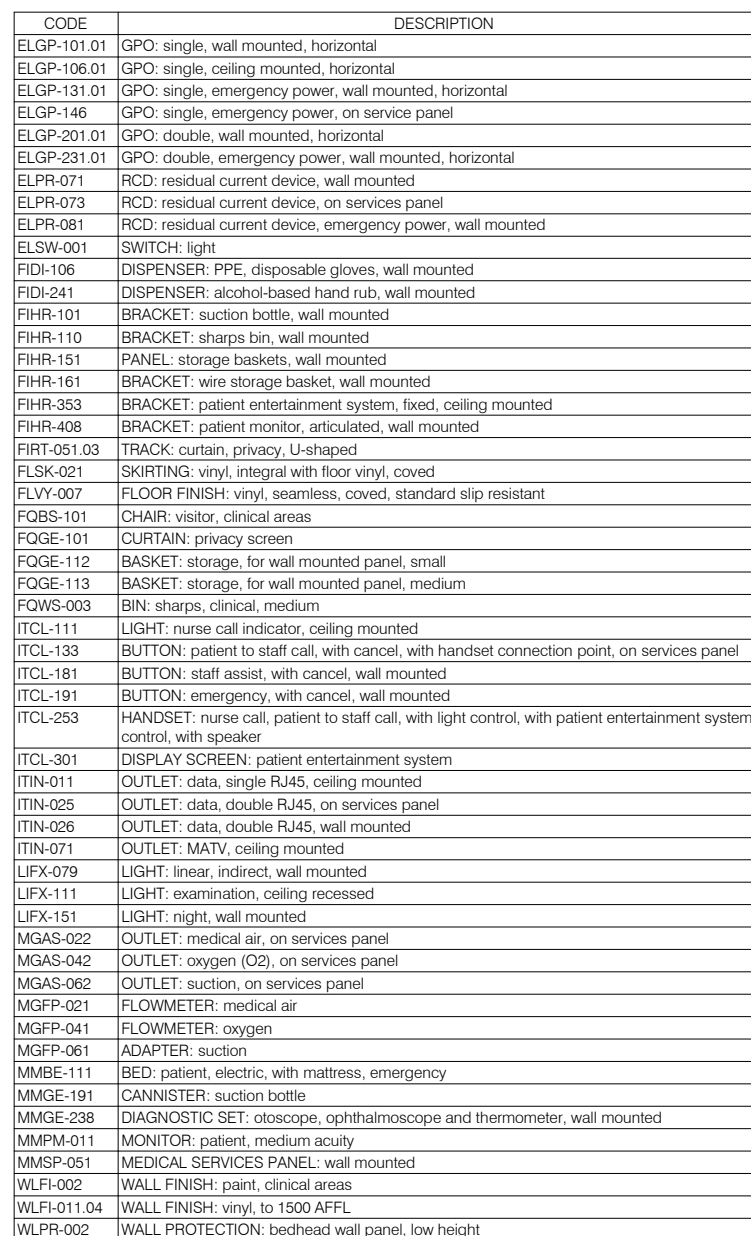


Room Layout Sheet

Room Name:

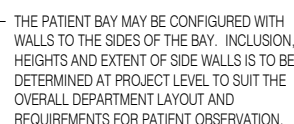
1:25 1.25m 1 0.75 0.5 0.25 0

1:50 2.5m 2 1.5 1 0.5 0



PLAN

— LOCATION OF NURSE CALL INDICATOR LIGHT TO BE COORDINATED TO SUIT THE OVERALL DEPARTMENT LAYOUT; PLACEMENT TO ENSURE VISIBILITY ALONG PATHS OF TRAVEL

[illegible]

PROVISION IS
IF PROVIDED,
CLINICAL WORKFLOWS

FOR MOUNTING THE

2700

2100

1500

150

0

CLT1-024.02

CEILING: drop-in tiles, anti-microbial,
acoustic, prefinished, 600 x 1200

ITCL-301
FIHR-353

ITCL-

FIRT-051.03

FQGE-101

WLF1-002

LIFX-111

WLF1-011.04

MMBE-111

FLSK-021

FLPR-006.04

FQBS-101

The diagram illustrates the MMSP-051 system layout. It features a main horizontal bus with a central section labeled "OF BAY" (likely a power bay) with a width of 300 units. To the left of this bay, a series of modules are connected: SW-001, PR-073, GP-146, GP-146, GP-146, N-023, GAS-062, GFP-061, GAS-022, GFP-021, GAS-042, and GFP-041. To the right of the bay, another set of modules is connected: CL-133, GP-146, GP-146, and PR-073. The modules are represented by colored rectangles: white for SW, PR, CL, and N; red for GP; yellow for GAS-062; and grey for GFP. The connections are shown as lines from the modules to the central bus.

ELEVATION 4 (1 : 25 @ A3)

FOR GUIDANCE