

duct information available. They are tied to HP

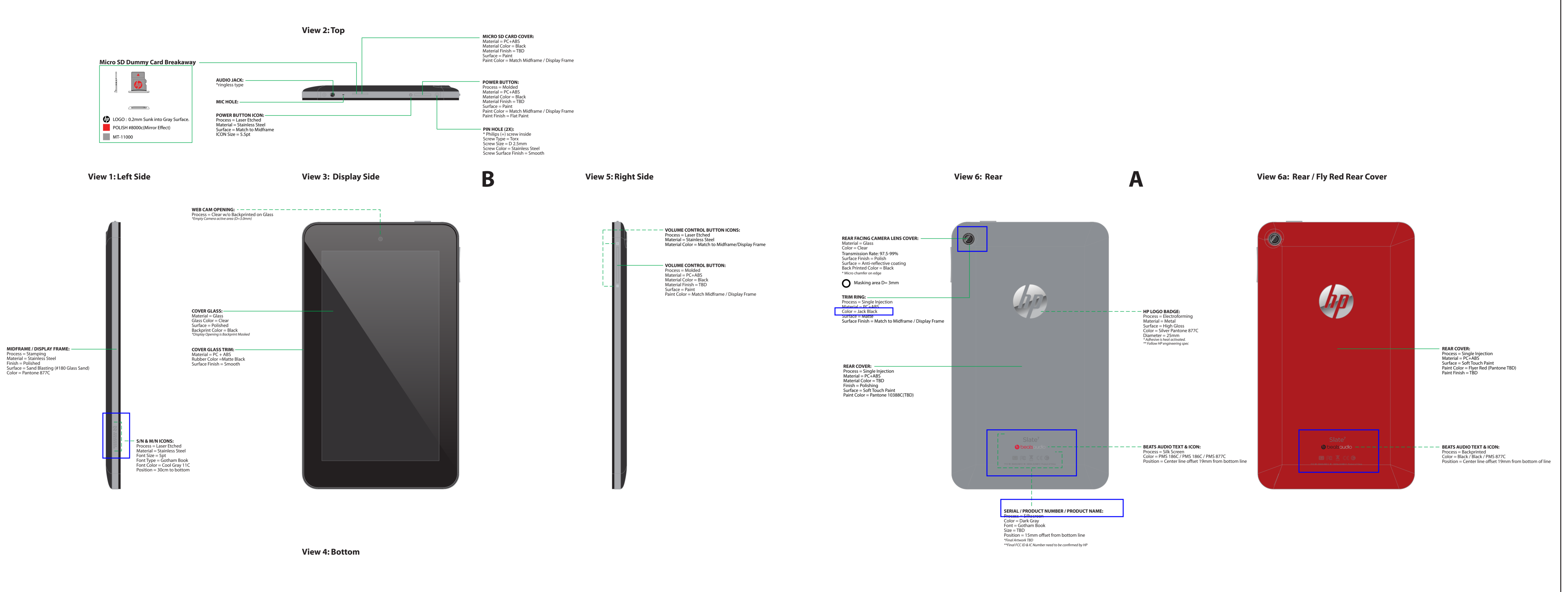
low to edit: Edits from the HP ID Team will be noted out red edit layer. These edits should be marked with a

ue delta symbols. The symbols will correspond with text scriptions in the Updates Legend.

ne Edits legend, denoting the change.

Process = Printed, Backprinted, Chrome Printed, Color = PART NAME: Process = Material = Material Color = Material Finish = Material (GE) # = Surface = Surface Color = Surface Finish = Surface (Paint) # = *notes **notes LED: Process = Material = Plastic Color = Plastic Finish = Backlite = Amber

7_Pine_Tablet_ID_GP_130221



MICRO USB: Material = Metal Plastic Color = Black

Material = Nylon Fibre

Mesh Color = Match to Midframe/Display Frame

7 Pine Tablet ID GP 130221

S/N & M/N ICONS - Artwork provided in file[7 Pine Tablet ID GP 130221.ai]

• SERIAL / PRODUCT NUMBER / PRODUCT NAME - Artwork provided in file[7_Pine_Tablet_ID_GP_130221.ai]
• BEATS AUDIO TEXT & ICON - Artwork provided in file[7_Pine_Tablet_ID_GP_130221.ai]

7_Pine_Tablet_ID_GP_130211___ CHANGES

• BEATS AUDIO TEXT & ICON - Artwork change, new beats logo

7_Pine_Tablet_ID_GP_130208____

• CMF & ARTWORK DATA - Provided in file[7_Pine_Tablet_ID_GP_130205.ai] CAD DATA - Provided in file[Pine CAD Files.zip]

• MICRO SD CARD COVER - Material = PC+ABS, Material Color = Black, Material Finish = TBD, Surface = Paint, Paint Color = Match Midframe / Display Frame POWER BUTTON - Process = Molded, Material = PC+ABS, Material Color = Black, Material Finish = TBD, Surface = Paint, Paint Color = Match Midframe / Display Frame, Paint Finish = Flat Paint

PIN HOLE (2X) - Screw Type = Torx, Screw Size = D 2.5mm, Screw Color = Stainless Steel
 POWER BUTTON ICON - Surface = Match to Midframe, ICON Size = 5.5pt

• MIDFRAME / DISPLAY FRAME - Process = Stamping, Material = Stainless Steel, Finish = Polished, Surface = Sand Blasting(#180 Glass Sand), Color = Pantone • S/N ICONS - Process = Laser Etched, Material = Stainless Steel, Font Size = 5pt, Font Type = Gotham, Font Color = Cool Gray 11C, Position = 30cm to bottom

 COVER GLASS - Material = Glass
 MICRO USB - Material = Metal, Plastic Color = Black SPEAKER MESH(2X) - Material = Nylon Fibre, Mesh Color = Match to Midframe/Display Frame, Hole of Mesh = 180Mu
 VOLUME CONTROL BUTTON ICONS - Process = Laser Etched, Material = Stainless Steel, Material Color = Match to Midframe/Display Frame, Icon Size = 5.5pt, ONS reduced 20% • REAR FACING CAMERA LENS COVER - Masking area D= 3mm

• TRIM RING - Process = Single Injection, Material = PC+ABS, Color = Silver, Surface = Matte • REAR COVER - Process = Single Injection, Material = PC+ABS, Material Color = TBD, Finish = Polishing, Surface = Soft Touch Paint, Paint Color = Pantone

• HP LOGO BADGE - Process = Electroforming, Material = Metal, Surface = High Gloss, Color = Silver Pantone 877C, Diameter = 25mm
• BEATS AUDIO TEXT & ICON - Position = Center line offset 19mm from bottom line • SERIAL / PRODUCT NUMBER - Process = Silkscreen, Color = Dark Gray, Font = Gotham Book, Size = TBD, Position = 15mm offset from bottom line, *Final Artwork

TBD, **Final FCC ID & IC Number need to be confirmed by HP
• REAR COVER - Process = Single Injection, Material = PC+ABS, Surface = Soft Touch Paint, Paint Color = Flyer Red (Pantone TBD) • PRODUCT INFO & REGULATORY MARKS LABEL - Process = Label, Color = N/A, Font = Gotham Book, Size = 6pt, *Placement TBD

7_Pine_Tablet_ID_GP_130103_____ • TRIM RING - Material = Metal

BEATS AUDIO TEXT & ICON - Process = Silk Screen

• PRODUCT INFO & REGULATORY MARKS - Process = Label, *** May move to Static Sticker on Front REAR COVER - Surface Color = Flyer Red, Surface Finish = TBD

7_Pine_Tablet_ID_GP_121220____ Please review all call out spec's

• CMF DATA - Leveraged from file[10_Cypress_Tablet_ID_GP_121219.ai]

