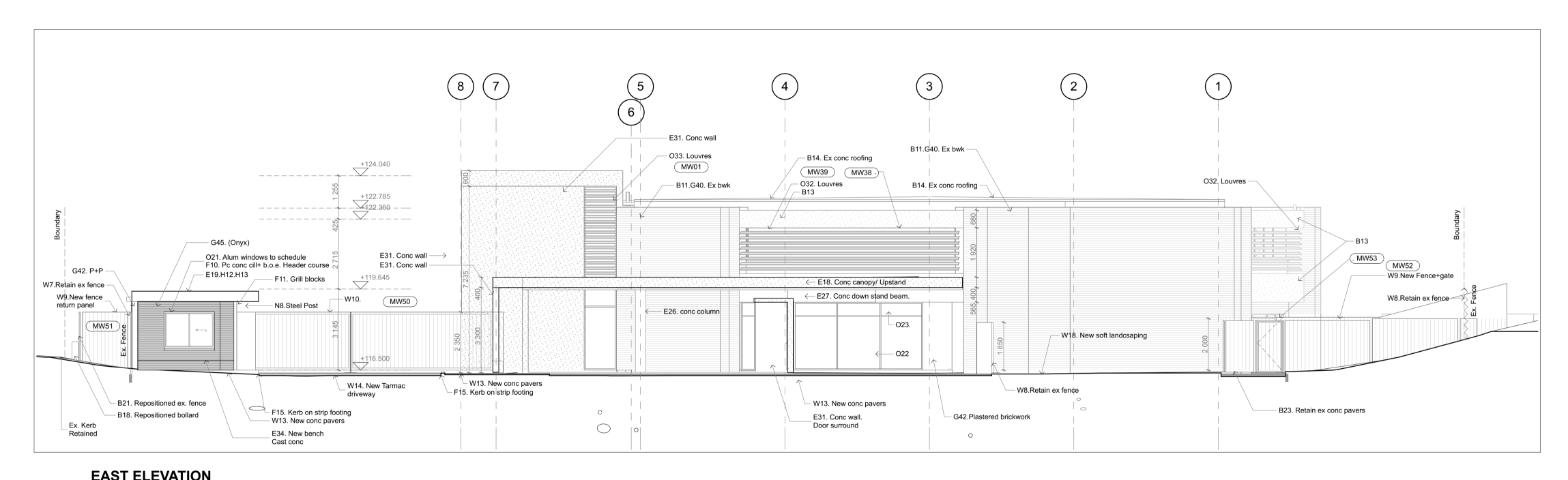
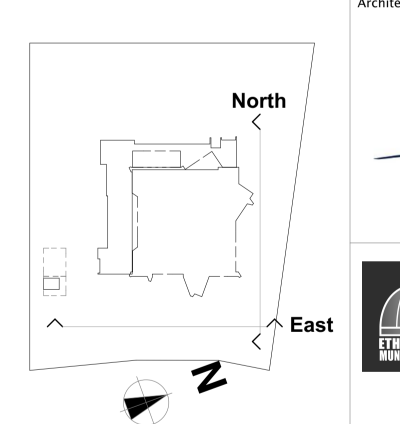


NORTH ELEVATION







Procurement & Infrastructure Cluster Engineering Unit Architecture Department 166 K.E.Masinga Road, Durban, 4001

SI LLLVAIION													Fax: 031 311 7098
	E.23	250 x 250mm Concrete columns, per Str Eng. Dwg's No	C 42	110mm Internal superstructure brickwork with plaster	K	Ceilings and Partitions	O.23	New Aluminium glazed window wall to schedule	R	Plumbing and drainage	W 40	Existing Concrete Flooring to be upgraded to external	
f Existing Structure - refer Architectural		501/P01 & 503/P01	G.43	and paint finish	ΚQ	Internal Suspended Flush Plaster Ceiling with	0.24	Bullet proof glazing	R.23	New 150 mm full bore outlet.	VV.16	Electrical Substation and Generator Area	KONOTOLIKT ADOLUTEOTO
Owg. No Ground Floor CSA / 2507 / 115,	E.24	Reinforced concrete 600 X 250 mm edge beams to	G.44	220mm Superstructure brickwork in facebrick Corobrick	14.9	Bulkheads	0.25	Safety glazing to Enquiries, Housing and Electricity	R.24	Water Meter to Civil Eng. No	W 17	150mm Concrete Floor surface to Mechanical	KONSTRUKT ARCHITECTS

	EAST ELEVATION													Tel: 031 311 7098 Fax: 031 311 7111
BR	Alteration Demolition of Existing Structure - refer Architectural	E.23	250 x 250mm Concrete columns, per Str Eng. Dwg's No 501/P01 & 503/P01	G.43	110mm Internal superstructure brickwork with plaster and paint finish	K	Ceilings and Partitions Internal Suspended Flush Plaster Ceiling with	O.23 O.24	New Aluminium glazed window wall to schedule Bullet proof glazing	R 23	Plumbing and drainage New 150 mm full bore outlet.	W.16	Existing Concrete Flooring to be upgraded to external Electrical Substation and Generator Area	
B.9	Demolition Dwg. No Ground Floor CSA / 2507 / 115, First Floor CSA / 2507 / 116 and Roof Plan CSA / 2507 /	E.24	Reinforced concrete 600 X 250 mm edge beams to roof slab, per Str Eng. Dwg's No 504/P01	G.44	220mm Superstructure brickwork in facebrick Corobrick FBX Roan Satin	K.9 K.10	Bulkheads Internal Suspended Ceiling T System	O.25	Safety glazing to Enquiries, Housing and Electricity Counters to schedule.	R.24	Water Meter to Civil Eng. No Storm-water connection and attenuation tank to Civil	W.17	150mm Concrete Floor surface to Mechanical HVAC Units. Refer Str Eng. Dwg No	KONSTRUKT ARCHITECTS
B.10	117 Existing Structural Columns and Beams to Remain	E.25	Reinforced concrete 400 X 250 mm upstand to ground floor main entrance canopy roof, per Str Eng. Dwg's No	G.45	220mm Superstructure brickwork in facebrick Corobrick FBX Onyx Satin	K.11 K.12	New Concrete Soffit Existing Concrete Soffit and Coffer Ceiling	O.26 O.27	Glazing panel between teller cubicles to schedule Strong room door	R.25	Eng. Dwg No Refurbishment of existing full bore outlets and	W.18 W.19	Soft Landscaping. Tree type to be specified. External signage to Schedule Dwg No	500 ESTHER ROBERTS ROAD DURBAN 4001 031 205 3057 admin@konstrukt.co.za
B.11 B.12	Existing Brickwork - refer G40 Existing First Floor concrete coffer slab	E.26	504/P01 300 mm diam. concrete piles per Str Eng. Dwg's No	G.46	Reinforced Brick on Edge lintel to facebrick wall	L	Floor coverings, wall linings, etc.	O.28 O.29	High security fire exit door Gun Safe	R.27	downpipes New rain water down pipes	X	Mechanical / Electrical	Project Description :
B.13 B.14	Existing concrete edge beam Existing concrete roof slab	E.27	1000 w x 1000 l x 600 mm d Reinforced concrete pile caps per Str Dwg's No 510/P01	H.5	Damp proof course to walls	L.4 L.5	Entrance Floor Matt Epoxy Flooring	O.30 O.31	Linvar: Light Duty Linrack Shelving Galvanized louvred steel double door	R.28	Sanitary equipment to schedule	X.1 X.2	Electricity meter DB enclosure	Additions and alterations to existing civic building
B.15 B.16	Existing concrete surface bed Existing fibreglass waterproofing to existing roof slab Existing concrete footings	E.28	700 w x 1700 l x 600 mm d Reinforced concrete pile caps per Str Dwg's No 510/P01	H.7	Damp Proof Membrane (DPM) 170 micron Under Surface Bed Damp Proof Course (DPC) 375micron DPC over all	L.6 L.7	Floor surface to Electrical and Mechanical Rooms Floor surface to Electrical Mini-Substation	O.32	Hunter Douglas horizontal aluminium Luxalon Sun Louvers to windows	T 1	Project specific glazing specification - refer to Window and Door Schedules Dwg No CSA / 2507/ 500; 501;	X.3 X.4	Generator AC unit position	For the eThekwini Municipality, Treasury department. At 145 Longcroft Drive Phoenix,
C.	Earthworks	E.29	450 x 450 mm Reinforced concrete ground beams – per Str Eng. Dwg's No 510/P01	H.8 H.9	foundation brickwork walls Poly-sulphide Joint Sealant	L.8	Floor surface to Generator Area and Refuse Room	O.33	Hunter Douglas horizontal aluminium Sun Louvers to stairs Burglar Proofing	T.5	502; 503 and 520; 521; 522; 523; 524 and 525. Mirror installations	X.5 X.6	Cable trays Mech ventilation- 75L/sec Lecture venue	on Rem of 13 of Lot New Farm 15382
C.3	Engineered fill per Str Eng. Dwg's No	E.30	600 x 500 mm Reinforced concrete ground beams – per Str Eng. Dwg's No 510/P01 220 mm Thick reinforced concrete walls, per Str Eng.	H.10 H.11	Expanded Polyethylene Joint Former Expanded Polyethylene Backing Cord	M	Ironmongery Refer to Ironmongery schedule Dwg No CSA / 2507 /	O.35	Stainless Steel Pass Through Tray	U	Paintwork	Y	General Items to Schedules	001 /0507
E	Concrete, formwork and reinforcement Concrete Foundations to Str Eng. dwg No. 303/P01 and	E.31	Dwg's No 513/P01 Underground reinforced concrete water tank to	H.12 H.13	Bitumen Membrane Roof Waterproofing Under Waterproofing Insulation. 50Mm EPS	M.8	513	P P.17	Plastering Plastering on existing facebrick walls	U.8 U.9	Internal and external paint to existing plastered walls Internal and external paint to new plastered walls	Y.1 Y.2	1100 x 1400mm Schindler 3300 AP MRL (630 kg) Lift Access Control Turnstiles and Special Needs Gate Pin boards / Whiteboards refer Signage Schedule	Contract No. CSA / 2507
F 14	150 mm Surface Bed to new work per Str Eng. Dwg's	E.32	Structural Eng. Detail.	H.14 H.15	40mm Stone Ballast to Roof Windows – DPC to Reveal / Cill.	N	Structural steelwork Structural steel columns. Per Str Eng. Dwg No.	P.18	Plastering on new brick walls	U.10	Internal paint to high Traffic Areas, Tea Kitchen and Ablution Facilities	Y.4	Sanware to Schedule Windows and Doors to Schedule	DRAWING TITLE Working Drawings
E.15	No 501/P01 Reinforced Concrete stub column per Str Eng. dwg	F F.9	Precast concrete Precast concrete lintel to plastered and painted brickwork	H.16	Ablutions – Cemflex Under tile waterproofing Roof coverings	N.7	801/P01. Structural steel columns to Guard Hut roof slab. Per Str	Q Q.9	Tiling Preparing of Existing Surface to Receive New Tiles	U.11 U.12	Internal paint to ceilings Paint to timber doors	Y.6 Y.7	Joinery to Schedule Metalwork to Schedule	Elevations North and East
E.16	Suspended 255 mm reinforced concrete floor slab, per Str Eng. Dwg's No 503/P01	F.10	Precast concrete cills Precast concrete grill blocks	1.11	Refer Item E17, E18 and E19	N.8	Eng. Dwg No. 801/P01. Structural steel window junction columns to Guard Hut. Per Str Eng. Dwg No. 801/P01.	Q.10	Laying of New Tiles: In accordance to SANS 10107–2011.	U.13 U.14	Paint to structural steel Paint to metal work	Y.8		Designed Signed
E.17	Suspended 255 mm reinforced concrete inclined roof slab, per Str Eng. Dwg's No 504/P01	F.12	Precast concrete louvre vent blocks Precast kerbs	J	Carpentry and joinery Timber Finishing	0	Metalwork	Q.11 Q.12	Non slip porcelain tiles Porcelain Tiles Tiles to Stairs	w	External work			Drawn Name
E.18	Suspended 200 mm reinforced concrete inclined roof slab to ground floor main entrance canopy, per Str Eng. Dwg's No 504/P01	F.14	Precast concrete retaining block wall - per Str Eng. Dwg's No 303/P01	J.18 J.19	External Woodwork Finish Internal Woodwork Finish	0.17	1050mm high Stainless Steel Balustrading to detail 5100 (w) x 2900 mm (h) Aluminium Roller Shutter Door	Q.14	Ceramic Tiles to Guard Hut Walls Tiles to Tea Kitchen, Shower and Ablutions -	W.7 W.8	Remove existing boundary fence Repair to existing boundary fence			F.D.
E.19	Suspended 170 mm reinforced concrete roof slab over Guard Hut, per Str Eng. Dwg's No 504/P01	G	Masonry	J.20 J.21	Plastic Coated Plywood For Cabinets Worktop Fabrication: Public Areas	O.19	to Main Entrance 3500 (w) x 2900 mm (h) Aluminium Roller Shutter Door to Cash in Transit Vehicle Garage	Q.15 Q.16	Skirting to Ceiling Height Sealants and Grouting	W.9 W.10	New boundary fence Entrance Vehicle Sliding Gate			Scale/s Date 1:100 2016 - 09 - 16
E.20	Roof screed to min 1:50 fall Existing 500 x 500 mm Concrete columns, per Str Eng.	G.40 G.41	Making good existing external facebrick 220mm Foundation brickwork 220mm External superstructure brickwork with plaster	J.22	Worktop Fabrication: Staff Counters, Tea Kitchen and Kitchenette Solid Timber Double Door with Louvre Grill	0.20	Refurbish existing aluminium windows as per schedule			W.11 W.12	Pedestrian Swing Gate - Single Double Swing Gate to Electrical Mini-Substation and Generator area			2010-03-10
E.22	Dwg's No 501/P01 & 503/P01 200 x 500 mm Concrete columns, per Str Eng. Dwg's No 501/P01 & 503/P01	G.42	and paint finish	J.24 J.25	Solid Timber Bodble Boor with Louvre Grill Internal solid and hollow doors	O.21 O.22	New Aluminium windows as per schedule New Aluminium doors to schedule			W.13 W.14	Paving Bricks to walkways and parking area			Drawing No. Revision

Working Drawings Elevations North and East									
Designed	Konstrukt Architects	Signed							
Drawn	P.D.	Name							
Scale/s		Date							