



PROPOSED HIGHWAY LAYOUT
1: 250

SITE SETTING OUT			
S.O.P. REFERENCE	EASTING COORDINATE	NORTHING COORDINATE	ELEVATION
TOPOGRAPHICAL SURVEY SETTING OUT IS TO ORDNANCE CO-ORDINATE SYSTEM. THE CONTRACTOR IS TO ESTABLISH EXIST. CONTROL STATIONS ST1, ST2, & ST3 PRIOR TO WORKS PROCEEDING.			
STATION ST1	256435.300	202080.756	11.330
STATION ST2	256479.851	202173.987	10.220
STATION ST3	256515.681	202160.977	09.430

NOTE: –
EXTERNAL WORKS ARE TO BE IN ACCORDANCE WITH ALL RELEVANT ARCHITECTS DRAWINGS.

NOTE: –
ALL DIMENSIONS AND LEVELS ARE BASED ON SITE SURVEY. THE CONTRACTOR MUST VERIFY ALL DIMENSIONS ON SITE BEFORE PROCEEDING.

LANDSCAPE SETTING OUT			
S.O.P. REFERENCE	EASTING COORDINATE	NORTHING COORDINATE	ELEVATION
L1	256448.682	202113.861	10.550
L2	256457.631	202105.814	10.335
L3	256466.580	202097.776	10.150
L4	256469.220	202092.242	10.000
L5	256467.179	202086.469	10.000
L6	256445.156	202061.977	10.000
L7	256439.631	202059.337	10.000
L8	256433.858	202061.377	10.000
L9	NOT REQ'D	NOT REQ'D	-
L10	NOT REQ'D	NOT REQ'D	-
L11	256419.421	202074.330	10.000
L12	256415.758	202070.256	10.000
L13	NOT REQ'D	NOT REQ'D	-
L14	NOT REQ'D	NOT REQ'D	-
L15	256448.928	202040.430	10.000
L16	256452.604	202044.519	10.000
L17	256449.844	202047.001	10.000
L18	256447.203	202052.576	10.000
L19	256449.312	202058.373	10.000
L20	256481.461	202094.126	10.000
L21	256482.698	202095.501	10.000
L22	256492.164	202106.028	10.000
L23	256497.689	202108.668	10.000
L24	256503.462	202106.628	9.935
L25	256515.917	202095.428	9.785
L26	256517.256	202094.224	9.785
L27	256527.257	202085.231	9.660
L28	256529.888	202079.713	9.600
L29	256527.856	202073.933	9.600
L30	256521.302	202066.644	9.600
L31	256519.964	202065.157	9.600
L32	256487.770	202029.354	9.600
L33	256491.857	202025.678	9.600
L34	256524.050	202061.483	9.600
L35	256525.384	202062.966	9.600
L36	256555.170	202096.074	9.600
L37	256551.080	202099.760	9.600
L38	256542.240	202089.920	9.600
L39	256536.707	202087.281	9.600
L40	256530.934	202089.321	9.660
L41	256520.933	202098.314	9.785
L42	256519.595	202099.517	9.785
L43	256507.140	202110.717	9.935
L44	256504.500	202116.242	10.000
L45	256506.540	202122.016	10.000
L46	256206.719	202144.100	10.000
L47	256522.310	202147.779	10.000
L48	256515.720	202143.954	10.000
L49	256509.947	202145.994	10.000
L50	256497.458	202157.225	10.000
L51	256494.248	202153.656	10.000
L52	256506.738	202142.425	10.000
L53	256509.377	202136.900	10.000
L54	256507.337	202131.127	10.000
L55	256481.555	202102.456	10.000
L56	256476.031	202099.816	10.000
L57	256470.257	202101.856	10.150
L58	256461.308	202109.904	10.335
L59	256447.378	202112.411	10.650
L60	256456.327	202104.364	10.435
L61	256465.276	202096.317	10.250
L62	256467.272	202092.139	10.100
L63	256465.729	202087.773	10.100
L64	256443.706	202063.281	10.100
L65	256439.525	202061.285	10.100
L66	256435.164	202062.777	10.100
L67	256414.532	202081.378	10.100
L68	256413.305	202080.027	10.100
L69	256450.327	202039.070	10.100
L70	256455.326	202044.630	10.100
L71	256451.148	202048.452	10.100
L72	256449.151	202052.657	10.100
L73	256450.694	202056.995	10.100
L74	256493.613	202104.723	10.100
L75	256497.792	202106.720	10.100
L76	256502.160	202105.178	10.035
L77	256525.954	202083.780	9.760
L78	256527.950	202079.586	9.700
L79	256526.384	202075.212	9.700
L80	256518.513	202066.461	9.700
L81	256556.522	202097.474	9.700
L82	256550.934	202102.513	9.700
L83	256540.788	202091.231	9.700
L84	256532.232	202090.771	9.760
L85	256508.444	202112.167	10.035
L86	256506.447	202116.345	10.100
L87	256507.990	202120.711	10.100
L88	256529.221	202144.247	10.035
L89	256522.167	202150.536	10.035
L90	256515.777	202145.912	10.100
L91	256511.496	202147.236	10.100
L92	256488.513	202028.686	9.600
L93	256520.708	202064.488	9.600
L94	256505.434	202140.975	10.100
L95	256505.887	202132.431	10.100
L96	256480.105	202103.760	10.100
L97	256475.927	202101.763	10.100
L98	256471.561	202103.306	10.250
L99	256453.663	202119.401	10.435
L100	256523.648	202149.269	10.035
L101	256527.737	202145.588	10.035
L102	256526.857	202152.834	10.035
L103	256530.947	202149.157	10.035
L104	256490.183	202166.457	10.100
L105	256488.809	202165.001	10.100

LANDSCAPING COORDINATES DENOTED THIS WAY ON PLAN

DO NOT SCALE

- NOTES:
- FOR ALL NOTES AND SPECIFICATIONS REFER TO DWG HCE-1386-001.
 - DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT AND ENGINEERS DRAWINGS.
 - ALL HIGHWAY WORKS ARE TO BE IN ACCORDANCE WITH LOCAL HIGHWAY AUTHORITY SPECIFICATIONS.
 - FOR SECTIONS REFER TO DWG HCE-1386-305.

REV	DATE	BY	DESCRIPTION	CHK	APPD
R04	04.04.22	AH	PLOTS 8-11 LAYOUT AMENDED	IH	IH
R03	10.06.2021	JA	UPDATED SITE LAYOUT	IH	IH
R02	04.06.2021	AH	UPDATED FOR S38 APPLICATION	JA	IH

DRAWING STATUS:

HCE

Civil Engineering
Structural Engineering
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Project Management
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CLIENT: **HAYWOOD HOMES**

ARCHITECT: **ZEBRA ARCHITECTS**

PROJECT: **RESIDENTIAL DEVELOPMENT
GWAELOD Y MAES
LLANGENNECH**

TITLE: **SECTION 278
PROPOSED HIGHWAY LAYOUT**

SCALE @ A1: 1:100	CHECKED: IH	APPROVED: IH
CAD FILE: HCE-1386-304	DESIGN-DRAWN: SC	DATE: APRIL 2021
PROJECT No: 1386	DRAWING No: 304	REV: R04