

COMPANY PORTFOLIO



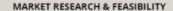


"Our Philosophy is to Provide Value Proposition and Regeneration by measurable ecological or social value in rhythm with economical value thus resulting in value creation holistically partnering with nature"

"We are in a journey of understanding the art and science of designing wellness spaces with socially conscious systems and also regenerating the natural environment"

SPA & WELLNESS CONSULTANCY SPA & WELLNESS ARCHITECTURE - INTERIOR DESIGN SPA & WELLNESS FUNCTIONAL DESIGN & ENGINEERING SALON DESIGN AND ENGINEERING PRODUCT DESIGN AND SUPPLY OF FFE & OSE





CONCEPT & BRAND DEVELOPMENT

DESIGN & TECHNICAL SERVICES

PRE-OPENING SERVICES & TRAINING

MANAGEMENT

- 1. Site Inspection & Kick-off Meeting
- 2. Competitive Analysis
- 3. Market Analysis and Development Opportunities
- 4. Development Strategy
- 5. Architecture Programme Planning & Adjacency Diagram
- 6. Demand Analysis & Financial Forecast
- 7. Investment Analysis





- 1. Overview of the Regional Spa and Wellness Market
- 2. Positioning Strategy and Target Market
- 3. Description of the Guest Journey
- 4. Unique Selling Points
- 5. Service Platform
- 6. Initial Look & Feel Recommendations
- 7. Initial Treatment Menu Recommendations
- 8. Architecture Programme Planning & Adjacency Diagram





- 1. Concept Presentation and Vision
- 2. Initial Space Planning and Key Relationships
- 3. Architecture and Interior Look and Feel
- 4. Consultant Team Recommendation
- Review of Design Drawings from Concept Design to Construction Documentation
- 6. OS&E Planning and Specifications
- 7. Recommendation of MEP Specialist for Design of Thermal & Water Experiences
- 8. Site Administration & Inspection





- 1. Pre-opening Critical Path Planning
- 2. Pre-opening Sales & Marketing Plan
- 3. Executive Recruitment & Hiring Process
- 4. Equipment Vendor Specification
- 5. Standard Operating Procedures
- 6. Job Descriptions
- 7. Pre-opening Training, Set-up and Simulations
- 8. Operating Budget Planning



MARKET RESEARCH & FEASIBILITY

4

CONCEPT & BRAND DEVELOPMENT



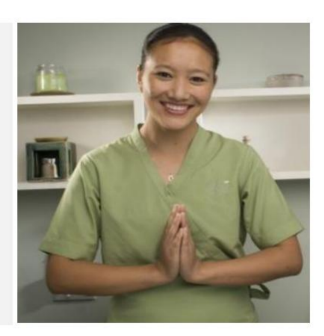
DESIGN & TECHNICAL SERVICES



PRE-OPENING SERVICES & TRAINING

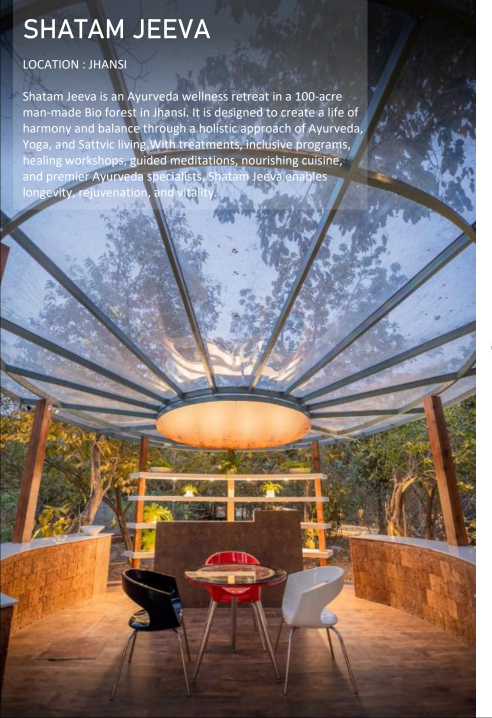


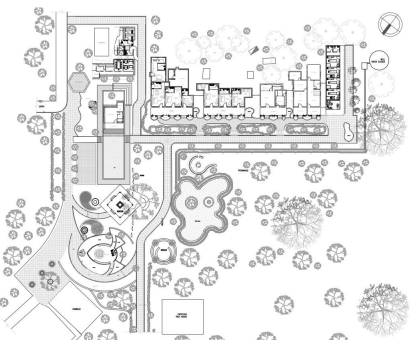
- 1. On-going Operational Management
- 2. Sales & Marketing Support
- 3. Operational Collateral Development
- 4. KPIs and P&L Analysis and Action Planning
- 5. Operational Reviews
- 6. HR, Training and Development
- 7. Mystery & Operational Audit
- 8. Quarterly Performance Audit

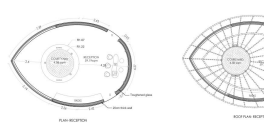


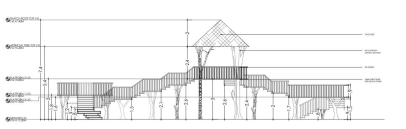
SPA & WELLNESS ARCHITECTURE, INTERIOR DESIGN & TURNKEY CONSULTANCY PROJECTS

(WELLNESS RETREATS, HOTEL SPAS & SALONS)









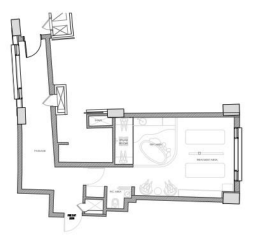


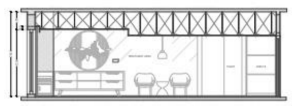


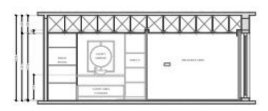


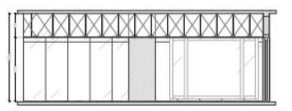






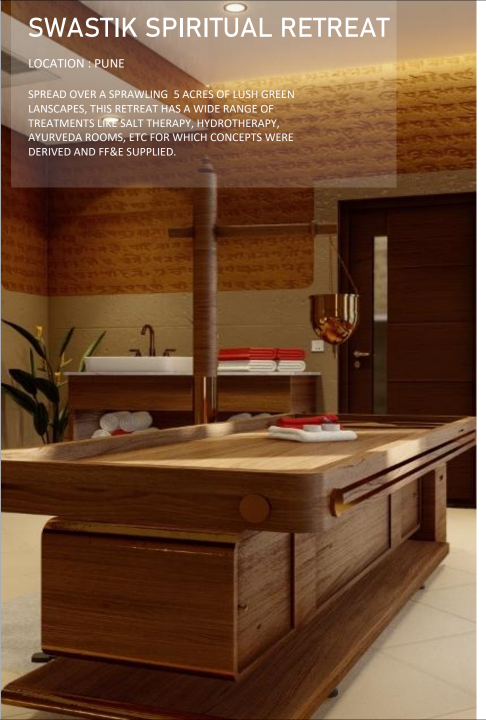


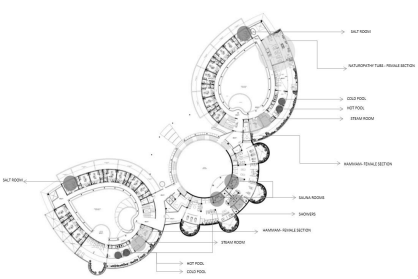
















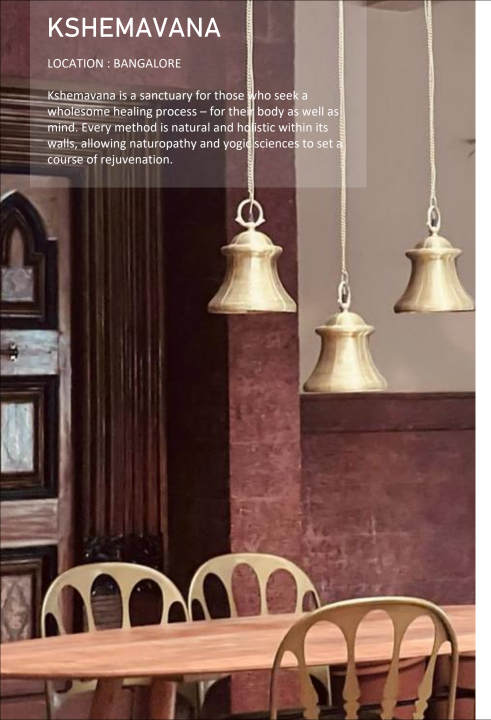


FF&E



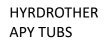










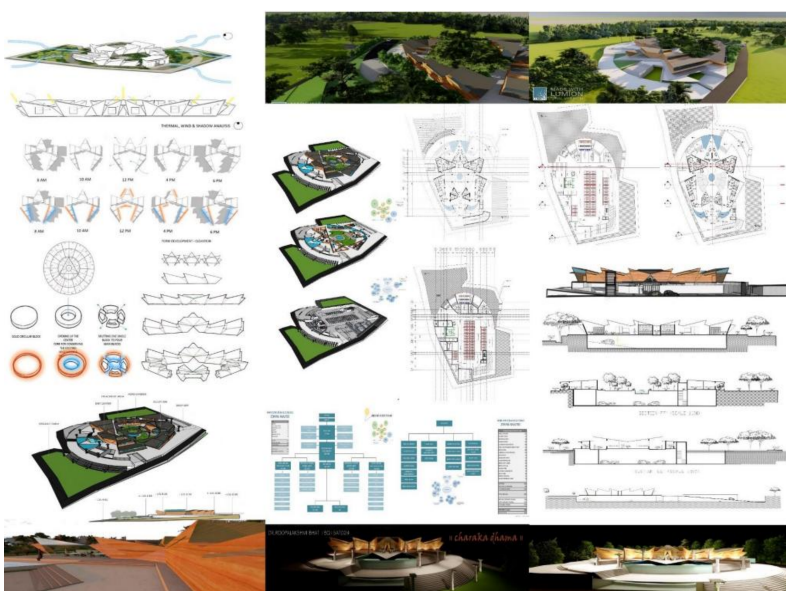




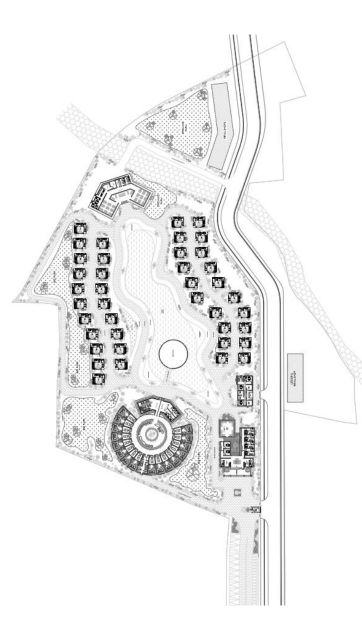
STEAM ROOM, JACUZZI & SAUNA DESIGN







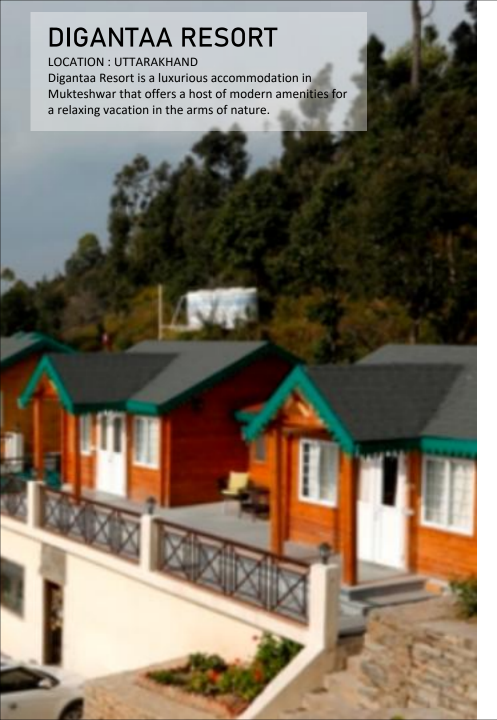




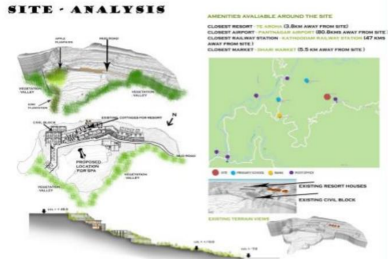












DESTINATION SPA RESORT















CONCEPTUAL SECTION

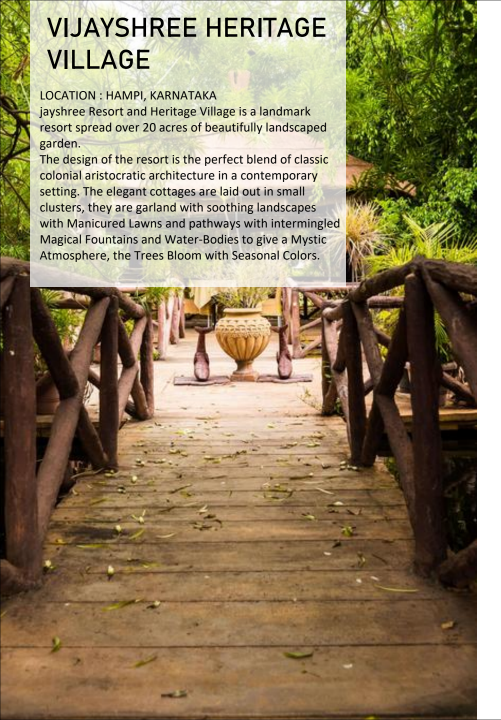


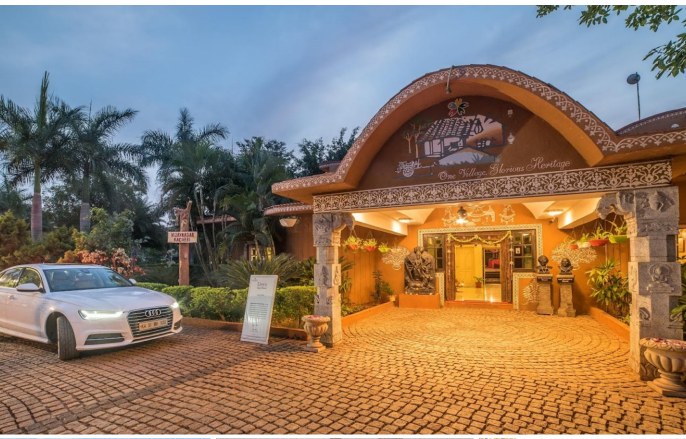










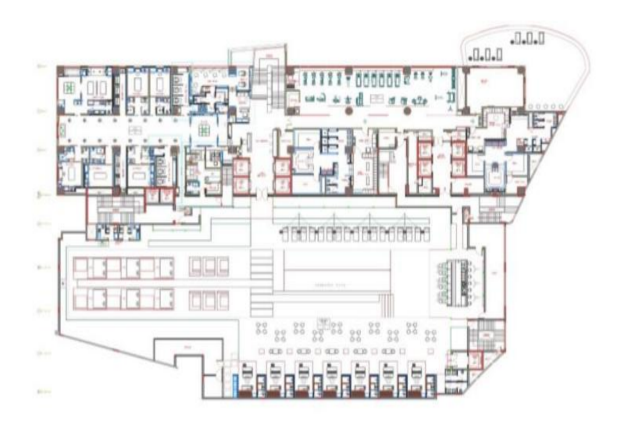




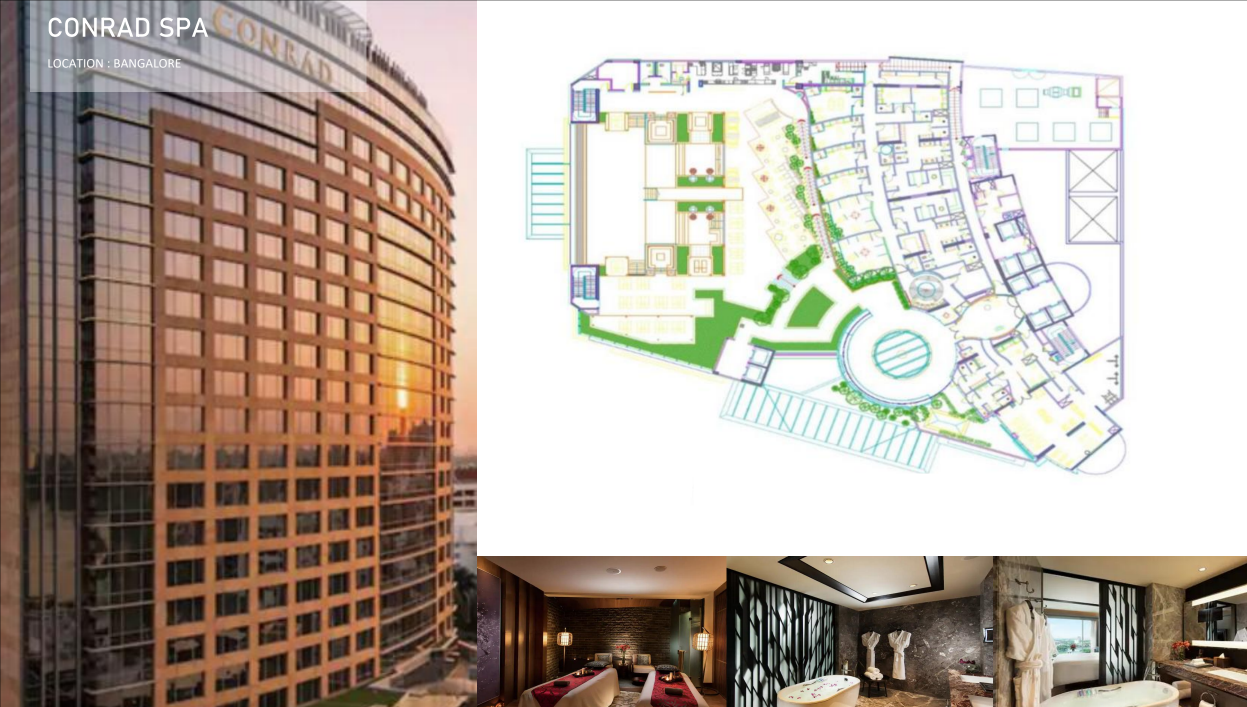










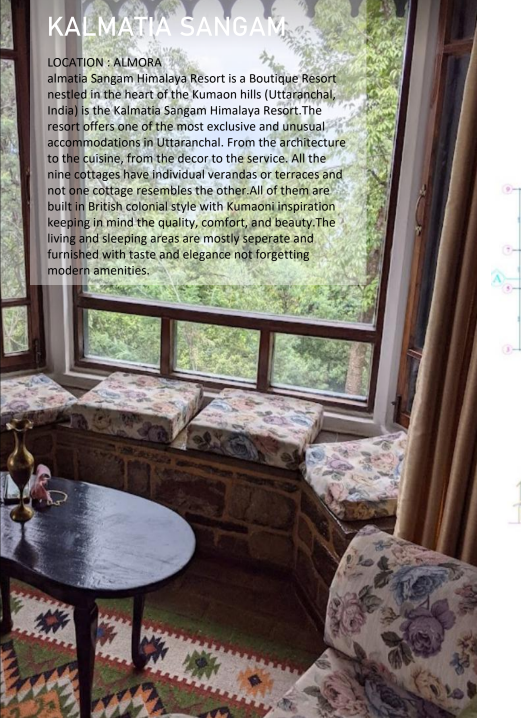


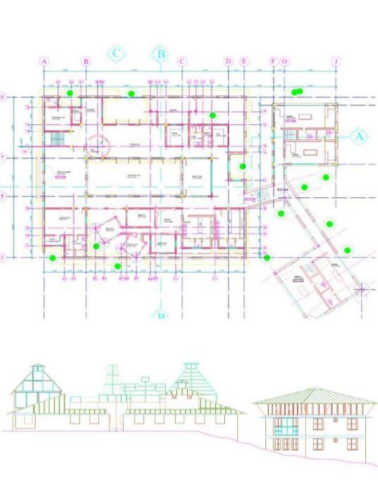






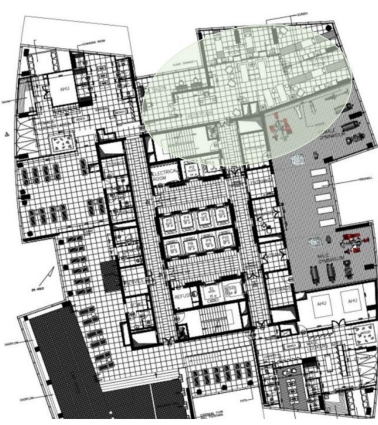


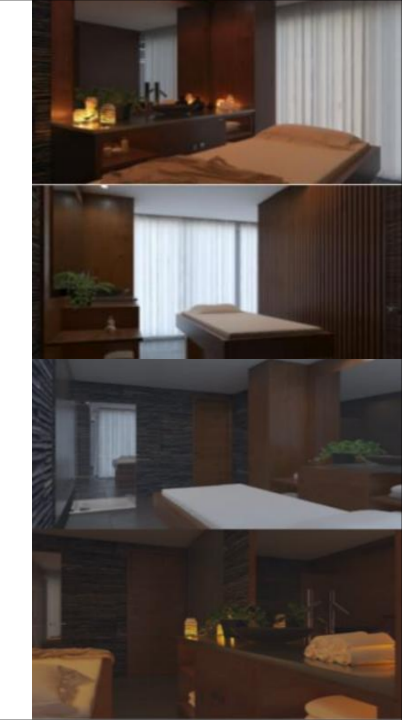






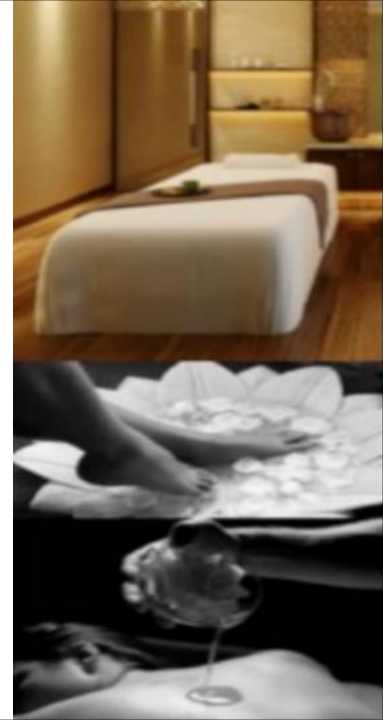


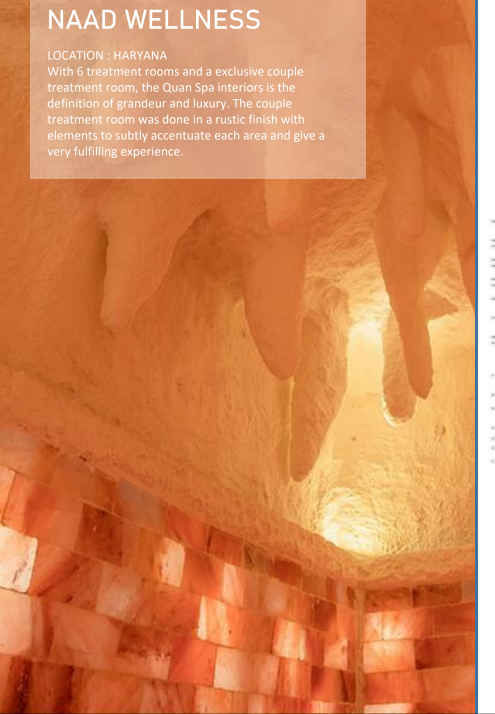


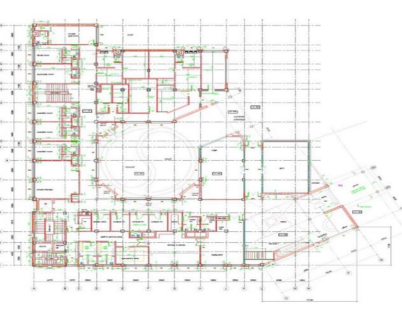














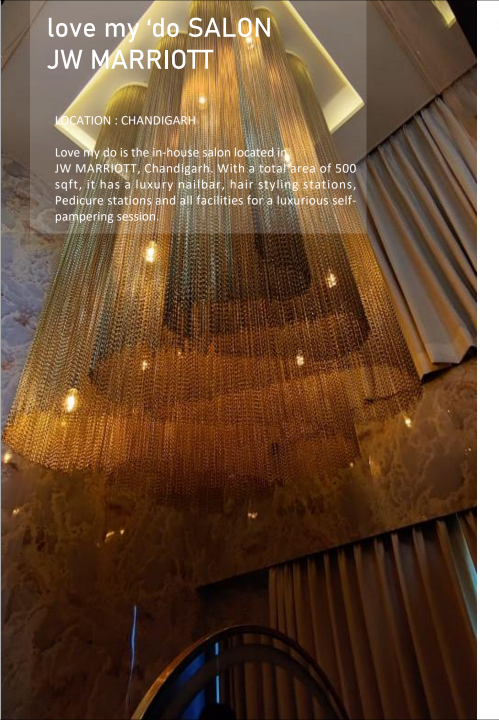


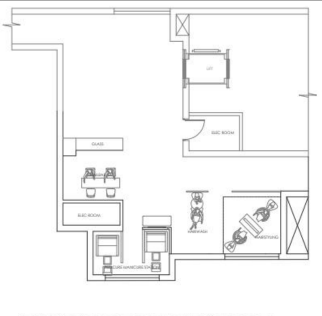


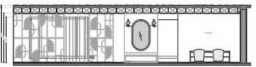


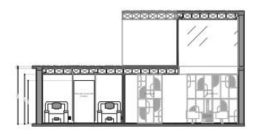






















RECEPTION AND WAITING AREA

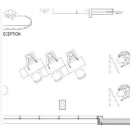








MANICURE AREA











SPA & WELLNESS CONSULTANCY/OPERATIONS /FF&E AND OSE

SPA & WELLNESS COSULTANCY

CAPE WELIGAMA RESORT & SPA , KAPPARATATO, WELIGAMA, SRILANKA

PROJECT TIMELINE:

Jan 2014 - May 2014

SCOPE OF WORK:

Oakworks Spa Equipments Supply and Installation



THE BRIDGE, ABUDHABI

PROJECT TIMELINE:

Sep 2021 - Feb 2022

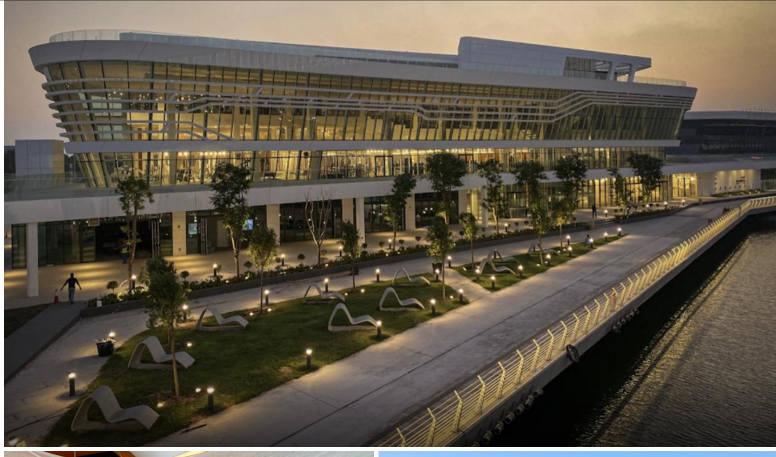
SCOPE OF WORK:

FFE SUPPLIES, PRODUCT CUSTOMISATION

PRODUCT CUSTOMIZATION FOR HAMMAM TREATMENT ROOM











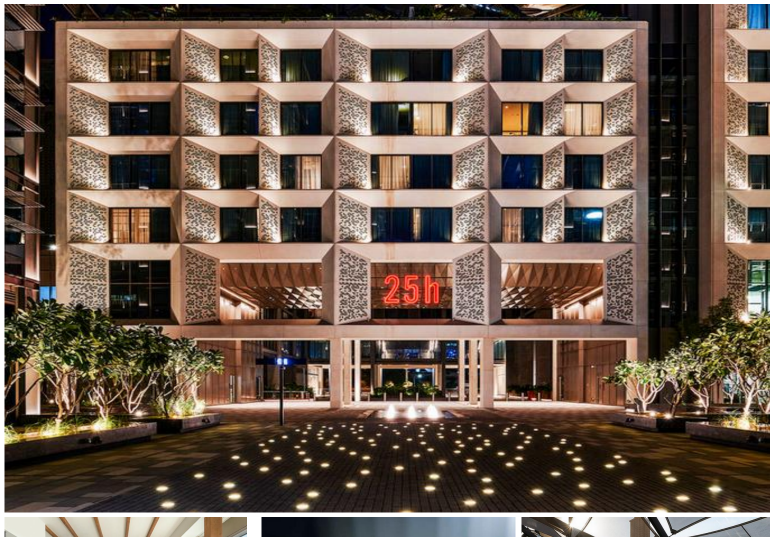
SPA @ 25h ONE CENTRAL , DUBAI

PROJECT TIMELINE:

Sep 2021 - Feb 2022

SCOPE OF WORK:

FFE SUPPLIES









PEMA RESORT, VISHAKAPATNAM, ANDHRA PRADESH, INDIA

PROJECT TIMELINE:

May 2014 - Apr 2015

SCOPE OF WORK:

Human Resource Consultancy Services Spa Equipments Supply and Installation



WESTIN KOLKATA

PROJECT TIMELINE:

Jan 2018 - Mar 2018

SCOPE OF WORK:

FF&E OSE



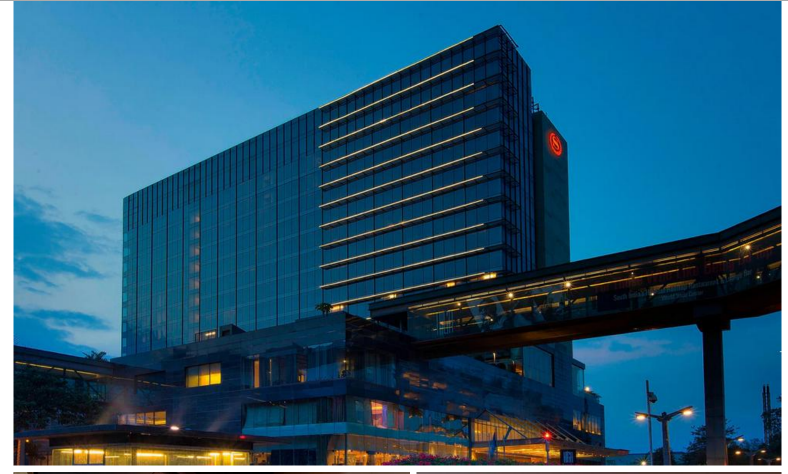
SHERATON GRAND , BENGALURU

PROJECT TIMELINE:

Apr 2017 - Mar 2018

SCOPE OF WORK:

Shine Spa turnkey consultancy and Equipment supply







SARAY SPA-JUMEIRA AL WATBA RESORTS, ABUDHABI

PROJECT TIMELINE :

Jun 2017 - Apr 2018

SCOPE OF WORK:

SUPPLY OF SPA OSE







PRAKRUTHI AROGYA DHAMA , Mandya, Karnataka, INDIA

PROJECT TIMELINE:

Apr 2001 - Sep 2002

SCOPE OF WORK:

Turn Key Wellness Center Set up and operations Management



CHAMPNEYS SPA -AYURVEDA SECTION, Intercontinental The Grand Resort & Spa , Canacona, Goa ,INDIA

PROJECT TIMELINE:

Oct 2003 - Feb 2005

SCOPE OF WORK:

AYURVEDA SPA STANDARD OPERATING PROCEDURE AND PROTOCOLS FORMULATIONS, AYURVEDA TREATMENTS TRAINING



REJUVE SPA , Bangalore, INDIA

PROJECT TIMELINE:

Apr 2005 - Sep 2005

SCOPE OF WORK:

Pre Opening & Spa Marketing Consultancy







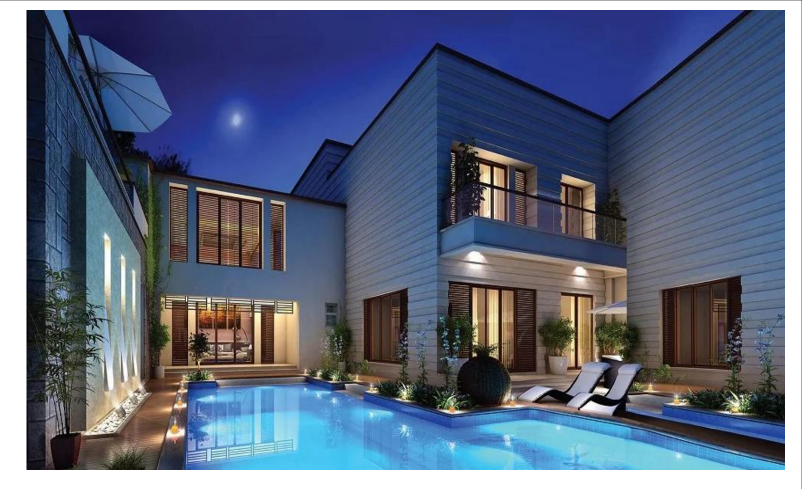
SOBHA LIFESTYLE HEALTH CLUB, Bangalore, Karnataka, INDIA

PROJECT TIMELINE:

Mar 2011 - Jun 2012

SCOPE OF WORK:

TURN KEY SUPPLY OF SPA AND SALON EQUIPMENTS AND CONSULTANCY SERVICES







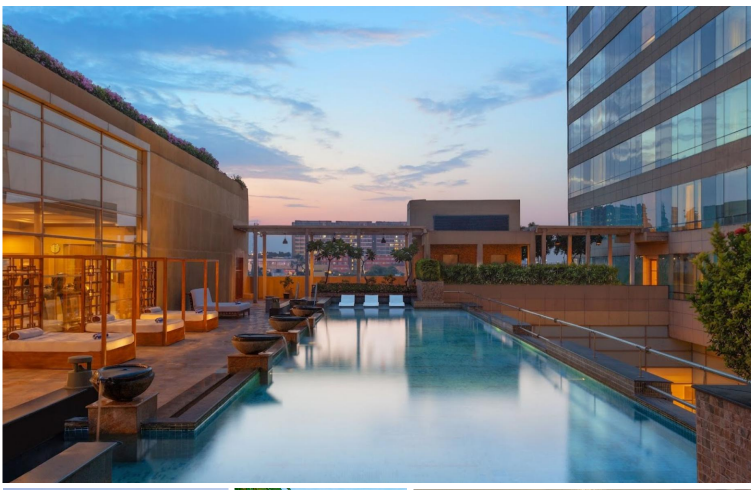
WESTIN , HEAVENLY SPA , Chennai , Tamilnadu, INDIA

PROJECT TIMELINE:

Apr 2012 - Sep 2012

SCOPE OF WORK:

Turn key supply of spa Equipments and Operating Tools









SHEHNAZ STARLITE SALON , Chennai ,Tamilnadu, INDIA

PROJECT TIMELINE:

Dec 2012 - Jan 2013

SCOPE OF WORK:

Pre -Opening Consultancy ,Designing and MEP with Interiors Execution







NIRVA SPA, Hyderabad, Andhra Pradesh, INDIA

PROJECT TIMELINE:

Mar 2010 - Oct 2010

SCOPE OF WORK:

OPERATIONAL CONSULTANCY





HBN COUNTRY CLUB & SPA, Bhatinda, Punjab, INDIA

PROJECT TIMELINE:

Jan 2011 - Apr 2011

SCOPE OF WORK:

TURN KEY SUPPLY OF CLUB EQUIPMENTS AND OPERATIONS MANAGEMENT



INNS SPA , AMET MAJESTY CRUISE-SHIP, Chennai , Tamilnadu, INDIA

PROJECT TIMELINE:

Nov 2010 - Dec 2011

SCOPE OF WORK:

SPA CONSULTANCY SERVICES, TURN KEY SUPPLY OF EQUIPMENTS AND OPERATING TOOLS, OPERATIONS MANAGEMENT





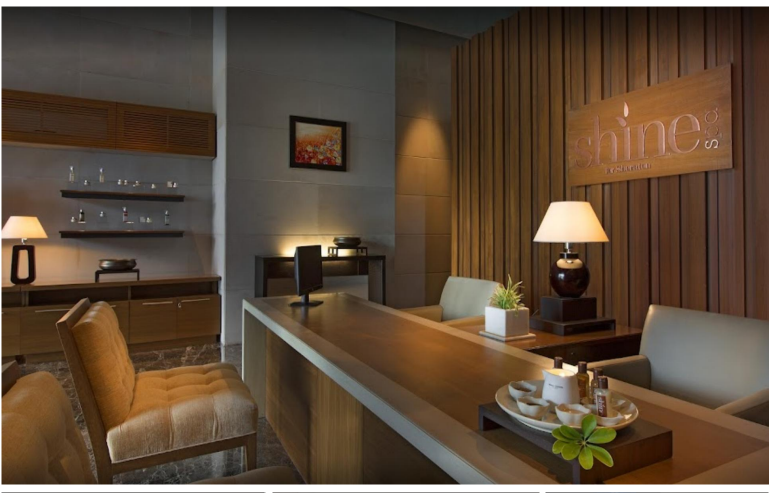
SHINE SPA, SHERATON, Bangalore, Karnataka, INDIA

PROJECT TIMELINE:

Mar 2013 - Sep 2013

SCOPE OF WORK:

Equipment & Operating Tools supply and Products Consulting









SPA & WELLNESS FUNCTIONAL DESIGN & ENGINEERING

SPA & WELLNESS COSULTANCY





The Hydroco Touch is a separate control panel that pairs perfectly with the steam generators; Steam Generators are a made from thick and the hurring stainless metal which can be mounted on a condete or anytic surface. This operacer control is perfect for modern design steam rooms. The touch control can be ordered as a set with steam generators or as a separate item to upgrade your existing control. You may also want to include the decalcrying solution in your purchases at order to needly zerove the occurr deposits in your steam tank. Try the aroma therapy oils as well to fresher your steam room in your every steam bushing. Selection of the Hydroco Steam generators. These steam generators are expressed to fast long. It is control from high quality stainless seed (SSOR), dependable and fully concealed steam tanks. They have an integrated water detection system that relay signal to automatically fill water in the tank when needed.

STP steam generators are fainfested from high quality stainless steel sheets that are highly resistant in correction. It comes with plenty, of product features that are highly resistant in correction. It comes with plenty of product features that are beneficial to users. It has a standay mode option that allows water made to stay come to it hollog point which produces steam quotoy after switching on.

The Hydroco steam operation control uses soft notice buttons that can be gently pressed for your steam operation. The rectangle design with alluming siver lining Re in a cleary steam operation. The rectangle design with alluming siver lining Re in a dear year at the solution that design with alluming siver lining Re in a dear year and a set of the mounted directly on a wall or use a wooden holder to avoid deep wall cutting.

Power (kW)	Steam Room Volume (m²)	Supply Voltage	Current (Ampere)	Phase	Wire Size (mm²)	Water Usage (L)
3,0	3 max	220-240/ 380-415	14	1N / 2N	2.5 2.5	3,5
3,5	3,5 max	220-240/ 380-415	16 9	1N / 2N	4.0 2.5	3,5
4,0	4 max	220-240/ 380-415	17 10	1N / 2N	4.0 2.5	3,5
4,5	2-5	220 -240 / 380 -415	20 12	1N / 2N	4.0 2.5	3,5 / 4,75
		380 - 415	7	3N	2.5	
5,0	2-6	220-240 / 380-415	22 8	1N / 2N	4,0 2.5	3,5
6.0	3 - 10	220 - 240 / 230 380 - 415	26 16 0	1N 3 3N	6.0 2.5 2.5	4,75
7.5	4-15	220 - 240 / 230 380 - 415	33 19 11	1N 3N	6.0 4.0 2.5	4,75
9.0	8-20	220 - 240 / 230 380 - 415	40 22 13	1N 3 3N	10 4,0 2.5	4,75
12.0	15-18	380-415	18	3N	4.0	8
15.0	22-40	380-415	22	3N	4.0	8



Wooden holder for Classic control Steam head cover Aroma pump Aroma program feature Fan program feature Dimmer program feature



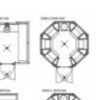






HydrocoControl Steamhead Temperature sensor with wire and sensor holder Autodrain* Overpressure Valve NI12 Cable

STEAM HYDRO















The easy mode operation allows users a quick use. The most important keys are prompt into the display (Temperature, Session Time and Lights). This setting also secures the control's main settings from unauthorized configuration.

Buttons are animated so that users can easily distinguish which functions are switched ON. These functions are the Steam ON, Aroma, Light (Dimmer) and Fan.

The preset session time can be set up to 24hrs in any day of the week. One may have multiple setups in a day. You may also set your session time days ahead with this function. The preset function also allows you to copy the pre-setup from day to another.

Using the Control Eliminating calcium deposits inside the steam tank can now be done quickly using the decalcifying function. Follow the simple procedures on the

The Blackout Memory function saves current settings and automatically continues to operate with the same settings, in case of a power interruption. When blackout memory is switched ON, it auto-save the settings every 4 hours.

The control is capable of displaying errors when there is a broken heating element. This helps a lot to ease determining malfunctions of the steam generator.

The remote control operation is used for automated households. Previous settings are used during this operation. You may set the Light, Fan and Aroma when the remote control is activated.

The control has a provision for emergency alarm system that can be hooked into a panic button inside the steam

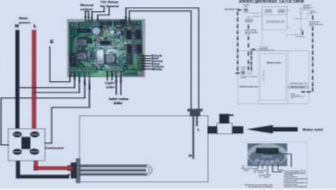
There will be no warries converting from Celsius to Fahrenheit as the control manages to easily convert them.

Automatically drains the water after every use and refills every time steam generator is switched ON. It makes sure that the water used for steam bathing is fresh and new.

Steam tank	5.8 back 300 gr of diag pressure with classed capacity (2 year 10 c/d)	
Outer body	M.3 body possible control (conservant resonant) (90-170 micros).	
Water Inlet pipe	Ni moto (Managh Ritan and NRV)	138
Water inlet Pressure	Maximum Iner	E .
Steam outlet pipe	N. Francisco.	C.
Drain pipe	N inte	100
Drain type	purced agention	15,011
Heater cell capacity	Stra, 4.56a, 66a, 56a, 28a, 28 or	
Power supply	440s 109s Three phase flor correction	
Pressure Valve	Distriction with track impairty and electronic makes of 1,20 cm	e e
Thermostat	100 sing saling	100
Steam control system	Digital Distriction control system with wallable temp and time ast	A BER
Operating pressure	3.00x (1000 ft 000 ft)	100
Capacity of the Tank	10L	100
Water fill	D-III.	
Usage of water /bour	15.20.	3
Internal wiring	Selectore	n N
Glass wool demity	Movembellad	5
Water level sensor	All make though	Uli-SIII













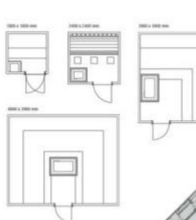








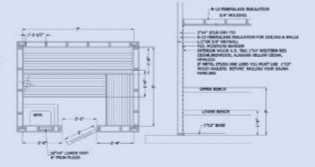




SAUNA & BIO SAUNA HYDRO



Heat is not just heat, and a sauna is not just a sauna. Hydroco appreciates the importance of using only the best materials and the most modern techniques and designs. All our saunas are available in our standard design series eco, lifestyle, alpine, stripe line, frame line, salt stone and ergo in the versions of balance, elegance or rustic as well as in an individual design. Our Saunas are available in 3 different versions - attractive, premium and luxury (corresponding

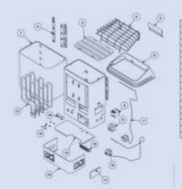


-	rend	Heating	a 1887	
Motor Designs A.St. Designs A.St.	10 6.0 8.0	1000 Nr	200 W	SHIPM
A 5 KW and 5	S KW mod	wie	B.D. NW ro	-
-	111		41	1
7,27	· 177		披	•
2	177	. 0	wat it	-
-		= [Para	(A(A)A(A)
	2400	0	SND LI	12 12
3897.240	- 190	- 1	240V - 200	V. Taph



ELECT	RONIC SAUNA	MANUAL SAUNA		
HYD-EL-SA-03	SINGLETHREE PHASE	HYD-ML-SA-03	SINGLE/THREE PHASE	
HYD-EL-SA-06	SINGLE/THREE PHASE	HYD-ML-SA-06	SINGLE/THREE PHASE	
HYD-EL-SA-09	THREE PHASE	HYD-NL-SA-09	THREE PHASE	
HYD-EL-SA-12	THREE PRASE	HYD-ML-SA-12	THREE PHASE	
HYD-EL-BA-15	THREE PISAGE	HYD-ML-6A-15	THREE PHASE	
HYD-EL-BA-18	THREE PHASE	HYD-ML-SA-18	THREE PHASE	

Freestanding floor model saura heater which has been the industry standard for more than 25 years. Designed for large, commercial stred saura norms with the use of a separate control panel. A soft even heat from the 60kgs rock mass will provide great enjoyment to your customers. The Hydroco sauna heaters require three phase power.



	Description	Port #
1	Designer Heater Shound	8612-806
2	Heater Supports 4.5 & 6.0 kW	8250-860
2	Heater Supports 5.0 kW	8290-860
8	Rock Grate	8019-209
	Rock Cage	8819-800
5	Capitary Hoster	NA
c	Heater Cap	8812-450
г	High Limit Switch	3119-610
	Contactor	2131-017
П	Timer	3140-504
0	Thermostat Control	3195-622
£	Control Hole - Cover	MA
Σ	Terminal Block	2190-550
3	Lower Heater Cap	8012-445
4	Electrical Englosury Cover	N/A
0 1 2 3 4 5 6 7	Element State	8858-18
	Control Knots	2140-500
ř.	Stornerts	See Chart





characteristics of the cabin).

SAUNA & BIO SAUNA HYDROS







WATER & ICE HYDRO













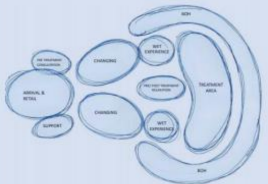






As designers + engineers we provide a fully coordinated and integrated spa interior design solution. The combination of our experience and expertise combined with the creative flair of our design team has resulted in the company being acknowledged as highly innovative and successful in a truly competitive market. In addition to our design capability, we have a reputation for providing design and build solutions on time and on budget, thus providing our customers with high levels of confidence and peace of mind that are essential in the spa industry.

With our vast knowledge and experience you will receive a complete engineering package covering all the aspects of the pools and water features including all associated plant rooms. We can offer Concept Design Schematic Design Detailed & Design Development Construction & Tender Site Supervision





Chill Shower Systems With 2 ton compressor Water boosting pumping system Capacity 200 Ltrs S/S water Tanks And with digital controller

Power Output 1.5 ton Tr.

No of Person at a Time 6 per. Hr

Power Supply 1 phase 220v

Electricity current (A) 25Ax3

Specification for power wire (Sq.mm) 4

Heaters Cap. 1.0 kw comp

Electrical unit consume per hour 4

Duration >1500V

Resistance >20M Ω

TEMP Range +5 / +15°C

TIMER Range 1-5 Hr

Pressure 3.5 kg

Pump 1 Hp Booster

Volume 200 ltrs

Production Time Chilling time 45 / 60 min

Water Tank Volume 200 ltrs

Outlet Single Line

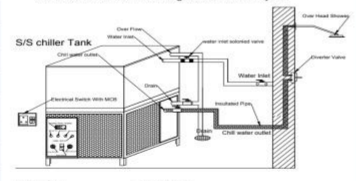
WATER & ICE HYDRO



CHILLED SHOWER



Chilled Shower Bath Plumbing and electrical Layout



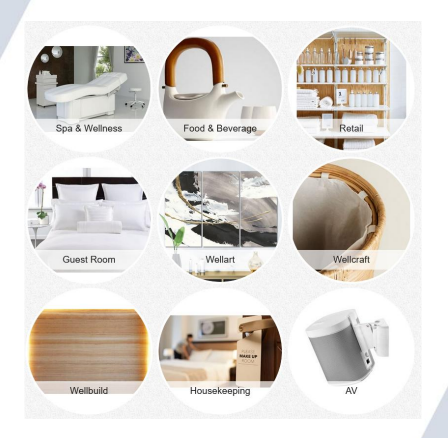
Water Inlet: 1/2" with Ball valle Connection

ManSwitzh: ELCB+MCB 25 Amps 100MA Chill water outlet: 1" with Ball valle Connection: Wire Size: 4 somm With color Code

As designers + engineers we provide a fully coordinated and integrated spa interior design solution. The combination of our experience and expertise combined with the creative flair of our design team has resulted in the company being acknowledged as highly innovative and successful in a truly competitive market. In addition to our design capability, we have a reputation for providing design and build solutions on time and on budget, thus providing our customers with high levels of confidence and peace of mind that are essential in the spa industry. With our vast knowledge and experience you will receive a complete engineering package covering all the aspects of the showers and water features including all associated plant rooms. We can offer Concept Design

Schematic Design Detailed & Design Development Construction & Tender

Site Supervision



FF&E AND OSE SUPPLIES

Spa & Wellness

SPA FURNITURE & EQUIPMENTS







AYURVEDA EQUIPMENTS





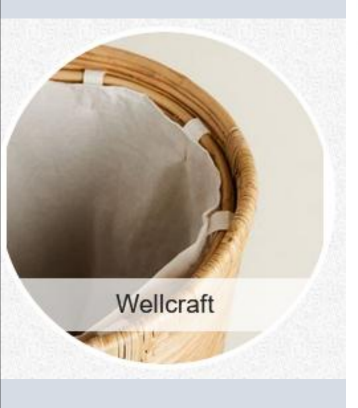


PREMIUM SALON FURNITURE & EQUIPMENTS

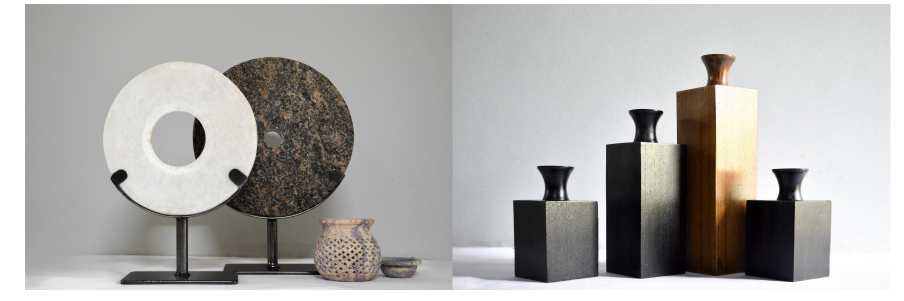


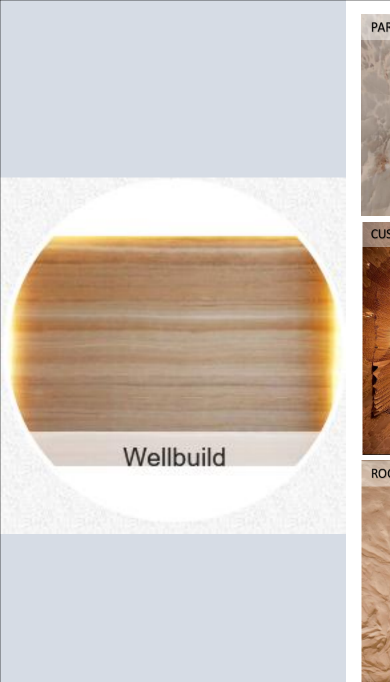












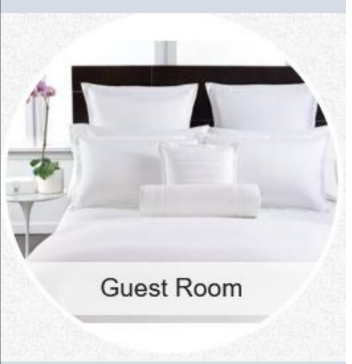


















___thankyou__



