SATURDA



REMEMBERING HORRORS

It's never easy to watch movies about the Holocaust. LEONARD STERN, B6

AUSTRALIA IS WATCHING

Politics are tense there, too. ARGUMENTS, B7

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THE OTTAWA CITIZEN, SECTION B



Six years ago, the Aga Khan presented architects with an unusual challenge: create for him a headquarters in Ottawa that was both transparent and translucent, pleasing and confusing, mysterious, esoteric and ethereal. The budget was impressive, and the demands were exacting. The stunning \$54-million structure that resulted officially opens today. Here, according to Maria Cook, who has spoken with the designers and builders and toured the building, is how it came to be.

THE INSPIRATION



THE SKETCH



THEVISION



ABOV E: A multi-faceted crystal. It vaults over a large central atrium, seen in model below.

THE STRUCTURE



An essay in glass

October 2002, Fumihiko Maki, a distinguished architect, received an unusual letter at his Tokyo office. It was written on behalf of Prince Karim Aga Khan IV, spiritual leader of the world's 15 million Ismaili Muslims. The Aga Khan, as he is known, had appointed Mr. Maki to design a building in Ottawa. It would be the first in the world to represent him and the Aga Khan Development Network, supports social, economic and cultural projects in developing countries. The three-page letter sent from his château outside of Paris, outlined the Aga Khan's

"The goal is to create a building which causes the viewer to won der how different elements and different planes relate to each other, how they work together to tickle the eye," the Aga Khan said, proposing that Mr. Maki take inspiration from rock crystal, the mineral quartz in its clear and colourless form. *In a rock crystal the cuts and angles permit both transparency as well as translucency," the letter said, "It pleases and confuses the eye by its internal planes running at different angles, creating a sense of visual mystery. The ... building in a sense should be somewhat mysterious and visually nearly esoteric. It should not be blatant but ethereal, not obvious but difficult to capti-

searching mind and modest per-sonality. He is a modernist who fuses eastern and western cul-tures in his meticulous architecture. He knew this was not going to be easy. Although his work includes numerous international projects, including a skyscraper at Ground Zero in New York, he had never before built in Canada. The site wasn't perfect; the climate hard on buildings.

And how would he achieve the precision and craft for which he is



translucency. It pleases and confuses the eye by its internal planes

running at different angles, creating a sense of visual mystery.

famous? The North American building culture, unlike Europe and Asia, typically favours speed and frugality over workmanship and durability. Indeed, a 2004 National Research Council study of the Canadian construction industry said *many of the sector's clients are not satisfied with the overall value of its products and the quality of its services." The cost per square metre for the proposed \$54-million Ottawa building would be twice that of the new Canadian War Museum on LeBreton Flats. If this building were a suit, its tailoring would be more Savile Row than Sears.

Mr. Maki and his 47-year-old associate, Gary Kamemoto, read and re-read the Aga Khan's letter. They were moved by its beauty and they struggled to discern its meaning. Mr. Maki placed it on his desk in a plastic folder.

"It was not one-dimensional," says Mr. Kamemoto. "I found it to be extremely poetic and vision-ary. It invited a tremendous amount of creative imagination. This isn't the kind of letter that you receive and put away in a file. We all had it on our desks and we referred to it often. It was our job to convert this into a piece of architecture.

As word got out, people's cu-riosity grew. Who was the Aga Khan, and why was he setting up shop in Ottawa? Born in Geneva, he is a British citizen who divides his time between Switzerland and

The significance of the Aga Khan's status is rooted in the history of Islam. The religion hand-ed down to the prophet Mohammed has two main divisions, Sunnism and Shiism, Ismaili Muslims are the second-largest Shia community. Their imams, or spiritual leaders, are regarded as di-rect descendants of Mohammed. They have carried the title *Aga

France. Comparisons have been made to the Dalai Lama, the head of Tibetan Buddhism, as well as

George Soros, the global financier

A 2002 article in the Indepen-dent newspaper in Britain said: "The Aga Khan seems to exist in another realm altogether — self-

styled citizen of the world, not

quite royal but more than human, a man who is everywhere but

comes from nowhere ... business-

man, sportsman, jet-setter, phil-

anthropist and quasi-diplomat with an indeterminate role in the

current crisis between Islam and

He enjoys personal wealth

thanks to family inheritance and

business investments. His philan-

thropic institutions, funded by his followers, spend about \$600 mil-

lion a year, mainly in Africa, Asia

and the Middle East.

and philanthropist.

the West.

Khan" (Lord Commander) since the Shah of Iran conferred it in the 19th century, and "His High-ness" since Queen Elizabeth granted the title in 1957. The current Aga Khan, now 71, became the 49th hereditary imam when he was a 20-year-old student at Harvard University In a rock crystal, the cuts and angles permit transparency as well as Harvard University.

See LIGHT on PAGE B2

SATURDAY OBSERVER

Confederation Boulevard: What distinguished the buildings were the unique roofs that complement the silhouette of Parliament Hill, which is very vertical.



Supreme Court

Justice, Confederation Parliament Hill

Château Laurier

United States Embassy National Gallery of Canada The former Canadian
War Museum

'You don't see an object ... you see the light bounce within it'

Continued from PAGE B1

The Aga Khan's friendship with Canada goes back to the 1970s, when Pierre Trudeau's government welcomed Ismailis who had been expelled from Uganda. There are about 80,000 Ismaili Muslims in Canada.

The new two-storey building in Ottawa, which opens today, is called the Delegation of the Ismaili Imamat. Its function is secular, not religious. It will serve as the headquarters of Aga Khan Foundation Canada, a non-profit agency that supports social development projects in Africa and Asia.

It includes a library and offices, as

It includes a library and offices, as well as a residence and office for the Aga Khan's use during visits. The building will host public seminars, receptions and exhibitions. About 100 people will work inside.

The Aga Khan's interest in architecture is far-reaching. His activities include the restoration of historic monuments and a triennial architecture award that bestows \$500,000 upon creators of outstanding new designs in societies where Muslims have a presence.

In May 2002, Mr. Maki stepped off the plane from Tokyo at the Ottawa airport and went directly to the building site on Sussex Drive. It faces the Ottawa River and is bounded by King Edward Avenue, the Embassy of the Kingdom of Saudi Arabia and Boteler Street in Lowertown.

The space Mr. Maki was investigating was irregular. From Sussex to Boteler it sloped four metres, a full storey. It was sunken below the level of Sussex Drive; putting traffic at eye level. And it sat beside the on- and offramps to the Macdonald Cartier Bridge between Ottawa and Gatineau.

Mr. Maki walked and drove around the area. As he analyzed and photographed the site from various vantage points, including from the Quebec side, he remembered his first visit to Ottawa in 1953. He had been working as a young architect in New York, and had taken the night train to spend Christmas with an uncle at the Japan-

ese Embassy.
"People were skating on the canal and rivers and it was very quiet," he recalls.

The Aga Khan Foundation Canada bought the one-hectare site from the National Capital Commission in 2000 for 55.24 million. One of the few remaining undeveloped sites on Sussex Drive, it is a prestigious address shared with the residences of the prime minister and governor general, and located along the capital's ceremonial route, known as Confederation Boulevard.

Mr. Maki observed that a key characteristic of the site is visibility. Open on three sides, it can be seen from many directions and distances. "Gradually, we tried to interpret the idea to a design," he says. "Mostly, in architecture, it is a long search to arrive at the right sort of images."

He began to sketch. The building would sit on a horizontal granite podium to compensate for the change in grade. It would have two main entrances, from Sussex Drive and Boteler Street. Instead of windows on Sussex, a second-floor terrace would present views of the Ottawa River and the Gatineau Hills, while reducing sight lines to the road.

"Rock crystal is only a metaphor,"
Mr. Maki thought. "It has a very hard
surface. It should be reflective to
light." He brought his wife's diamond
ring to the office to demonstrate the
effect of light, and the architects studied samples of rock crystal, or suisho
in larganese.

"What was very interesting to us is that it's a very ephemeral object," Mr. Kamemoto says. "It's constantly changing. What we observed is complete transparency in some areas and complete opacity in others. Then there are infinite numbers of translu-

"The way the light interacts with it from different angles, you don't see an object. You see the light bounce within it. We thought that was, perhaps, the spirit of the building which he was asking us to provide." When Mr. Maki won the 1993 Pritzker prize, the highest honour in architecture, the jury said: "He uses light in a masterful way."

To create the feeling of rock crystal, he envisioned a building wrapped in a variety of types of glass. The main facades would be clad in white Neoparies, a crystallized glass material that has a soft, pure colour and smooth, marble-like texture. Made in Japan, its particles reflect surrounding colours.

"It gives a very hard edge and formal disposition, but also makes the building reflective to light," says Mr. Maki.

The side walls would be arranged in alternating bands of transparent and translucent glass. And the building would contain an atrium topped by an asymmetrical glass dome.

"It was so critically important to fully embrace and understand the essence of the rock crystal ... to create a somewhat contemplative as well as emotional experience in the final building," says Mr. Kamemoto.

On Dec. 27, 2002, they presented the design to the Aga Khan and his advisors at his estate in Aiglemont, France, in a boardroom that overlooks a land-scaped courtyard.

"He felt that the vision was actually very close to what he was imagining," says Mr. Kamemoto. "So this became the starting point for the design process to unfold."

Almost immediately, they ran into a serious setback. The dome emerges from the building to an apex of 17 metres. But buildings on Sussex Drive are only allowed to be 11 metres high, a



MAIGAND ASSOCIATES

EXTERIOR: The light in the glass dome glows in the evening and is visible from across the Ottawa River. The asymmetrical glass roof is made up of multiple planes. The glass is integrated with the steel structure using innovative technology.

limit set by the National Capital Com-

Mr. Kamemoto was dispatched to Ottawa early in 2003. He needed to understand the context for the new building.

Along Confederation Boulevard he snapped pictures of the panorama of varying architectural shapes from the past, including the Parliament buildings, the National Gallery of Canada, the Lester B. Pearson building. "What distinguished them was that they had unique roofs," he observed. "And they all serve to complement the silhouette of Parliament Hill, which is very verti-

'The way the light interacts with it from different angles, you don't see an object. You see the light bounce within it. We thought that was, perhaps, the spirit of the building which he was asking

us to provide'
— GARY KAMEMOTO

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By then, Maki and Associates had selected their Canadian architecture partners, Moriyama & Teshima of Toronto, designers of the Canadian Embassy in Tokyo. Together, they presented their case to the NCC and to the City of Ottawa.

They argued successfully that the Delegation roof would add to the artistic character of the ensemble on Sussex Drive. Furthermore, it would not block sight lines to Parliament

Several months later, in the spring, workers spray-painted an outline of the building onto the site. Posts were erected at the corners of the planned building, to the exact height of the walls. The arm of a mobile crane extended to what would be the height of the atrium.

The Aga Khan flew to Ottawa to confirm the layout and shape. It would be an 8,570-square-metre structure, including an underground parking garage.

With his approval in hand, the next step was to assemble a team of professionals and tradespeople who could make the project happen. Mr. Maki knew that collaborating with strangers is difficult: "To co-ordinate different trades is a very chaotic situation." Especially given the intricacy of the design.

In contrast to the simple rectilinear building below, the glass dome is shaped by complex geometry. It is composed of multi-faceted angular planes. Within the dome is a layer of glass-fibre fabric that appears to float over the atrium.

John Kooymans, a 46-year-old structural engineer at Halcrow Yolles of Toronto, was assigned to design a structural skeleton to support the roof. He admits that, after the initial thrill of a challenging project, "there's a bit of anxiety about getting to the point where you want to be."

The solution wasn't obvious. The

The solution wasn't obvious. The roof had to span 25 metres. It had to be strong enough to bear 40 tonnes of glass, plus the weight of snow and of window washers, and to resist the force of wind.

window washers, and to resist the force of wind. At the same time, the skeleton had to be slim and light for structural elegance. "This shape is not exactly

ter the geometry very much. We were

gance. "This shape is not exactly structurally friendly," says Mr. Kooymans.
"It's not a perfect dome or a flat surface that you can span across with a simple truss. We weren't allowed to al-

are using minorature teem

solid elements to do so."

After five or six tries, the engineering group proposed an innovative all-in-one system. They created a grid of solid steel bars braced with tension rods below. The glass panels attach to the grid with silicone. There are no window dividers, so the outer glass skin is flat and flush. Only the glass is

Typically, glass is framed in aluminum first and then affixed to a supporting structure. "What's unusual in terms of standard practice in Canada is that we eliminated the aluminum frame system and integrated the glass and steel structure together in one system," says Mr. Kooymans.

Mr. Kooymans designed the roof for Ottawa's hot, humid summers, freezing winters and heavy snowfall. "A transparent building creates all kinds of problems for you," says Mr. Kamemoto.

The engineer specified three layers of glass for the roof to provide extra insulation; a low-iron glass for greater transparency, and glass printed with tiny ceramic dots to filter sunlight.

There are only a handful of companies in the world that can provide such sophisticated glazing, and Josef Gartner of Germany is one of them. However, its engineers said it was impossible to meet the tight schedule. They said it would take two years to make a steel roof structure of this type, supply 657 glass panels for the roof and walls, and deliver and install it all. The project managers in Ottawa wanted it done in less than a year.

Construction manager Tony Cook, of PCL Constructors, told them the atrium is tied to everything in the building. "Before we can do drywall or interior work, we need the roof."

A month later, in December 2006, Mr. Kamemoto was in Germany presenting the project to Josef Gartner staff at the firm's Wurzburg plant. An animated 3-D rendering made them feel like they were flying through the building in a plane. At the end, they applauded.

Although the company had pro-

Although the company had produced glass for some of the biggest names in architecture (Herzog & de-Meuron, Richard Rogers, Jean Nouvel), this was the first time an architect had come to them to explain the design.

"It was quite inspiring," says project manager Dirk Schreiter. "It gave us a real view of the architecture and the thinking behind every aspect of the building. It gave everybody the feeling

they are really part of the team." To save time, the Germans travelled

ASHLY FEASER, THE OTTAWA CITIZEN



PAT MODRATH, THE OTTAWA CITIZEN

"Maki's office, they listen to the per-

son with the trowel in their hand," says Mr. Cook. "That's rare in North

Construction in Canada is big busi-ness; 12 per cent of GDP. But the Na-

tional Research Council says the sector suffers from inconsistent prof-

itability and invests too little in capi-

tal, human resources and research and

the sector is widely known to be diffi-

And there is a growing labour crisis and skills shortage. In Ontario alone,

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-GARY KAMEMOTO

people nave pride in what

they're just a component part

"Adoption of innovative solutions in

development.

cult," it says.

important.

they do'

INTERIOR: A cast aluminum screen encloses the atrium. The pattern is a double layer of repeating hexagons and is inspired by Islamic design. Officials prepare for today's opening ceremony.

drawings and answered questions. Revisions and approvals were stream-

lined. Mr. Cook kept three clocks in his office, to track time in Germany, Japan and Ottawa. "I was constantly thinking, 'Can I call Gary right now and ex-pect a response?' You're getting questions from Germany coming to Canada that had to be answered in Japan."

The roof, he says, embodies the Canadian values of pluralism admired by the Aga Khan. "Originally designed in Toronto, engineered in Germany, steel manufactured in Poland, glass from Austria and put together by Canadian ironworkers. We have a pluralistic project."

It was a relief when the roof was installed before the first snow. But still the architects worried. They tried to anticipate problems and to take precautions, such as producing extra drawings. Mr. Kamemoto made 30 trips to Ottawa. A Moriyama & Teshima architect visited the site daily.

"The building of this was going to be equally as challenging as realizing the vision, and in the end they're a single thing," says Mr. Kamemoto.

Four weeks before opening day, men in hardhats drill, hammer and saw. "I thought this was going to be a nightmare," admits 53-year-old carpenter Noel Schiller, crouched beside his tools and an unfinished door. "It was an adjustment to realize the degree of accuracy that had to be maintained.

"Everything is on a grid. The grout lines (tile joints) have to line up with the 10-millimetre reveal lines

(grooves) in the panels.
"Usually buildings don't have that,
so you can cheat. You can hold things out of plumb maybe an eighth of an inch. But here, everything has to be bang-on. Plumb, square, true. "It's been a challenge for me," he

tells Mr. Kamemoto.

T've been doing this for 30 years and I've never worked on doors like this before. The high-end finishes, the hardware. I knew right away when I saw the concealed hardware what you were trying to achieve. A clean, crisp

look, with fine lines, uncluttered."
Mr. Kamemoto looks pleased. "I think the precision you've brought to this building is extraordinary," he says.

"To have that connection to the workmen is very important," Mr. Kamemoto says later. "If you can actually tap the passion that they have. No one likes to think that they are just a component part of a process. Inherextensively on the interior after learning that Canadians do fine millwork. Light-coloured maple appears in wall panelling, doors, cabinets and furni-

Early in the design stage, the Cana-dian architects toured Mr. Maki's buildings in Japan to look at materials and building techniques. "We wanted says Mr. Kamemoto. "We didn't want to go down a route asking for the im-possible."

The firms applying to be construc-tion managers visited Japan to view the workmanship in Mr. Maki's build-ings. Mr. Kamemoto asked them: *Does this scare you? Do you think that's possible?"

Once construction was under way, the architects worked closely with the crew. "It comes a little bit from our culture," explains Mr. Kamemoto. *Back home in Japan we still have a very close bond with the contractor and, typically, when a project goes under construction the architect sets up an office on site and we work together through the entire construction

process. Still, *there are some areas where we are not really satisfied," says Mr. Maki. "Some people didn't read our drawings carefully so we wasted time and money. Some people did not honour their word. They said they would finish by a certain date and they didn't. That's a different culture. That's one reason construction was delayed." The building was supposed to be finished at the end of July.

Like the carpenters, the stone con-tractor, Gem Campbell of Ottawa, worked with great precision. "In a regular project, you live with a little more tolerance, whereas here they were very strict," says Diego Rota, a 66-year-old marble mechanic.

"This is high-end, very fine work. I told our shop not to send anything that doesn't fit."

The stone-cutters changed the setings on their machines to carve more finely, and they took more time.

You can't achieve quality by being fast unless you overlook a few things says Mr. Rota. He and Mr. Kamemoto travelled to-

ether to Italy to choose the stone: blue lapis lazuli from Namibia for the outside terrace; limestone from Croatia for the courtyard; basaltina for the entrance. By ordering in person, they avoided "screw-ups" such as receiving

the wrong material, says Mr. Rota. The architects wanted travertine marble in the courtyard, but when Mr.

Noel Schiller, right, said he knew right

away the goal was 'a clean, crisp look with fine lines, uncluttered. He works

here, with Robert Brdar the Construction Sector Council pre-dicts a shortfall of 82,000 workers by 2015, due to retirement and increasing

labour demands. Industry spokesmen say federal and provincial authorities have paid too little attention to probhall, which opens into the atrium

Mr. Cook interviewed candidates



TOP: The building faces the Ottawa River and is bounded by The Saudi embassy, King Edward Boulevard and Boteler Street.

ABOVE: The exterior courtyard is visible from Boteler Street. Plantings include evergreen junipers, boxwood hedges and silverberry trees.

volume of work during the time we expect to be in construction?" He set

the schedule accordingly.
"We're often-times not realistic enough in scheduling construction projects," says Mr. Cook. "We've just allowed more time because we know we have fewer people, and those fewer people can't work seven days a week, 24 hours a day."

Some 500 tradesmen worked on the building, trying to meet the exception-al requirements for accuracy. "In Canada there's a striving to be close," says Mr. Cook. "Here, everything lines up. The coordination of doing your roof parapet cap and making sure that joint lines up with the Neoparies joint on the exterior wall panel is not some-thing you typically see in any other

"We used laser levels to set things up in janitor's rooms. There is no de-tail that Maki says doesn't matter.

Every detail matters.
"There's nothing like it," he says. "I

don't think I'll build one like it again." Canadian clients aren't usually willing to pay a premium for materials and precision, he says. But that's not to say money was no object here.

"If we overspend, something else in the world that the Aga Khan is devel-oping will suffer," says Mr. Cook. oping will suffer," says Mr. Cook. That's not acceptable."

The official opening ceremony takes place today. Prime Minister Stephen Harper is to be among the 350 guests. Will the Aga Khan be pleased with the

building? It should be modern and contemporary, but he also wants to have a certain Islamic ambience, particularly the interiors," says Mr. Maki. "I tried to interpret his vision as much as possible."

The building rests on a podium of black granite. The Neoparies cladding has a softly translucent surface like porcelain or marble. "We're pleasantly surprised with the installation of the Neoparies," says Mr. Kamemoto. *I think it even surpassed what we can get in Japan.

The building is 43.5 metres wide and 87 metres long, so it would just fit on a football field. Offices and meeting rooms surround the large courtyards Mr. Maki says these two spaces create an "inner sanctuary somewhat separated from the outside world." The crystalline dome that vaults over the first of these courts gives a distinctive silhouette to the building. The Aga Khan did not want security

and a fence to characterize the ap proach to the building. Part of the site remains accessible as a landscaped park, and preserves a public path be-tween Lowertown and Sussex Drive.

The underlying organization of the building is informed by the heritage of

Islamic architecture. Mr. Kamemoto notes that the central courtyard at the Alhambra, the splendid 14th-century palace in Spain, must be discovered. "We felt that's what the building should do. From the outside it looks dignified, quiet and stately, but once you got inside there was a sense of discovery, which was the atrium and the courtyard." To enter the new building from the

ceremonial entrance off Sussex Drive, you cross an open forecourt to the shelter provided by the overhanging floor above. A terrace cuts into this floor, marking the location of the doors below.

The shadows made by this deep modelling set off the brilliance of the Neoparies. The vestibule leads into a

mesticity to the moment of arrival. Maple strips make a pattern of 49

squares, a reference to the 49th Imam.
The space is filled with light and the play of shadows from the glazed roof. On your right the light streams in from a glass wall that joins the roof to the ground. To your left is a library. Surrounding the atrium is a pat-

terned screen of cast aluminum. It evokes the screens of carved marble and wood that filter light and view in historic Islamic architecture. Composed of 180 panels, the screen was made by Custom Aluminum Foundry, a family business in Cambridge, Ont. that makes sand castings for machine parts. This is their first work of art.

Continuing across the wood floor of the atrium, you have a view into the garden court. Its geometric layout re-calls the chahar-bagh, or traditional Persian-Islamic walled garden, a rep-resentation of paradise.

Four paths intersect at the centre. Snow-dusted trees and shrubs stand in symmetrical rows in four raised planters. In winter, heaters in the floor will melt snow on the ground, leaving snow mounds on the planters.

"This will be the first Islamic garden with snow mounds," laughs Mr.

Kamemoto. Walking through the building there's an overall feeling of lightness and serenity. Furniture is either white or maple. Different types of glass have been combined to give the building an ethereal quality and varying degrees of transparency and opacity. This ef-fect complements the dramatic play of solid and void between the courts and surrounding wings of offices.

To create the feeling of rock crystal, he envisioned a building wrapped in a variety of types of glass. The main façades would be clad in white Neoparies, a crystallized glass material that has a soft, pure colour and smooth, marble-like texture. Made in Japan, its particles reflect surrounding colours.

A note of colour is provided by a wall of Venetian plaster in royal blue.

This essay in glass, the shifting translucence, luminosity and clarity that animate the building, is Mr. Maki's response to the crystal image, the metaphor of usefulness and beauty suggested by the Aga Khan.

Rock crystal was prized for these qualities and carved into vessels by the Aga Khan's ancestors, the Fatimids who founded Cairo in 969. "Rock crystal translucency seemed so remarkable a property that the stone was sometimes known as Busag al-agmar, or 'Spirit of the Moon'," says Alnoor Merchant, of the Institute of Ismaili Studies in London, England.

Three other projects are underway in Canada: The Global Centre for Pluin Canada: The Global Centre for Plu-ralism in Ottawa will foster policy and legislation to support the developing world. The Aga Khan Museum in Toronto, designed by Maki and Associates, will house exceptional collections of Islamic art. An Ismailicultural

centre is also being built in Toronto. Two weeks ago, Mr. Maki inspected the Delegation building. *It came out better than I expected."